

Handbook

Year	2019
QUT code	IF06
CRICOS	081617G
Duration (full-time international)	8 -12 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	qutic@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Description

The Diploma in Creative Industries (previous title: University Diploma in Creative Industries), which has intakes for international students in February, June and October, is primarily a pathway for entry to bachelor degrees within Creative Industries, with the Bachelor of Creative Industries KK33 being the most prevalent course progression pathway. Students gain coherent and integrated theoretical, technical and practical knowledge with emphasis on developing technical, analytical, decision-making, problem solving, teamwork and communication skills in well-defined, structured environments and with real world application.

In this program, students study six faculty units as well as two units of Communication which have been designed to support their other units. Small lectures and tutorials, additional workshops and the support of Language and Welfare Advisers provide an excellent learning environment.

Course Completion

Students must obtain at least a grade of 4 (Pass) in all units.

Progression

Students who successfully complete the Diploma of Creative Industries and achieve a GPA of 4.0 will **receive one year's advanced standing** and be **guaranteed a place in one of the available bachelor programs** from the Creative Industries Faculty.

96 credit points of advanced standing with:

4 semesters to complete:

Sample Structure

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Note](#)

Code	Title
Semester One	
KKD101	Creative Industries: People and Practices
KVD104	Photomedia and Artistic Practice
DED202	Introducing Design History
QCD110	Academic Communication 1
Semester Two	
KCD103	Strategic Speech Communication
KKD102	Creative Industries: Making Connections
CYD104	Managing Social Media
QCD210	Academic Communication 2
* Units offered subject to availability	
Note	
BSD126	Marketing
Some students will need to replace DED202 with BSD126. Please refer to your degree offer letter for details.	

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester One	
KKD101	Creative Industries: People and Practices
QCD110	Academic Communication 1
DED202	Introducing Design History
Semester Two	
KKD102	Creative Industries: Making Connections
CYD104	Managing Social Media
QCD210	Academic Communication 2
Semester Three	
KCD103	Strategic Speech Communication
KVD104	Photomedia and Artistic Practice
*Units offered are subject to availability	
Some students will need to replace DED202 with BSD126. Please refer to your degree offer letter for details.	

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
Rank	89
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Advanced Standing Entry
Applicants must have a minimum of 72 credit points of advanced standing from core and/or Architecture major units in this course.

All other applicants will need to apply for the [Bachelor of Design \(Architecture\)](#).

International Entry requirements

Applicants must have a minimum of 72 credit points of advanced standing from core and/or Architecture major units in this course.

All other applicants will need to apply for the [Bachelor of Design \(Architecture\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Urban Design) or the Master of Design (Research), provided you have met entry requirements.

Professional Recognition

This course, along with the following Master of Architecture course, has received full accreditation from the Architects Accreditation Council of Australia, and full recognition from the Australian Institute of Architects.

Domestic Course structure Customise your degree

Your architectural studies design course consists of 18 units in your primary major and four units that are common to all six

design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major# (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area. This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless.

Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- three foundation units covering design, design history and sustainability
- two units in introductory core architecture design studios
- first unit dealing with place making

Year 2

- two design studio units covering the process of design, dwelling, tectonics and public spaces
- units in integrated technology (climate) and history/theory (culture and space)
- study history/theory (architecture in the twentieth century) and architectural technology (building construction)
- first two units of your second major or first minor

Year 3

- units focusing on digital tools and sustainability
- develop knowledge of technology integration (structure)
- study history/theory (architecture and the city), and architectural technology (building services)
- three units in your second major or minors

Year 4

- address the context of buildings in urban settings
- design project integrating your accumulated knowledge
- complete your second major or your second minor

Masters course

This course is designed to be followed by QUT's one-year Master of Architecture. In addition, to work as a registered architect in Australia you will need to:

- have completed two years of practical work experience (one year of which may be during your studies)
- successfully complete the Architectural Practice Examination
- apply for registration to the Architects' Board in each state or territory in which you wish to practise.

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the

most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Customise your degree

Your Architectural studies design course consists of 18 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

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store

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Your course

Year 1

- three foundation units covering design, design history and sustainability
- two units in introductory core architecture design studios
- first unit dealing with place making

Year 2

- two design studio units covering the process of design, dwelling, tectonics and public spaces
- units in integrated technology (climate) and history/theory (culture and space)
- study history/theory (architecture in the twentieth century) and architectural technology (building construction)
- first two units of your second major or first minor

Year 3

- units focusing on digital tools and sustainability
- develop knowledge of technology integration (structure)
- study history/theory (architecture and the city), and architectural technology (building services)
- three units in your second major or minors

Year 4

- address the context of buildings in urban settings
- design project integrating your accumulated knowledge
- complete your second major or your second minor

Masters course

This course is designed to be followed by QUT's one-year Master of Architecture. In addition, to work as a registered architect in Australia you will need to:

- have completed two years of practical work experience (one year of which may be during your studies)
- successfully complete the Architectural Practice Examination
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Study Overseas

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Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DAB103	Architectural Visualisation 1
DAB110	Architectural Design 1
DEB100	Design and Sustainability
DEB101	Introducing Design
Year 1, Semester 2	
DAB203	Architectural Visualisation 2
DAB210	Architectural Design 2
DAB220	Architecture, Culture and Place
DEB202	Introducing Design History
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
A Complementary Studies unit	
Note: Students considering studying on exchange in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
DAB403	Architectural Visualisation 3
A Complementary Studies unit	
Note: Students considering studying on exchange in Year 3 Semester 2 must apply by 1 November.	

Year 3, Semester 1	
DAB511	Architectural Design 5
DAH525	Architecture and the City
DAB530	Integrated Technologies 2
A Complementary Studies unit	
Year 3, Semester 2	
DAB403	Architectural Visualisation 3
DAB611	Architectural Design 6
DAH635	Architectural Technology 2
A Complementary Studies unit	
Year 4, Semester 1	
DAH710	Architectural Design 7
DEH701	Research Methods
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 2	
DAH811	Architectural Design 8
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
OP	13
Rank	71
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Tiziana Ferrero-Regis +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Prerequisites

Successful portfolio and meeting the minimum OP/Rank score.

What happens next

How do I find out my portfolio outcome?

During the week preceding 21 December, QUT will update the preference information within your QTAC application to reflect your portfolio outcome. You will be able to check this via [QTAC's Application Services](#). If you are unsure how to check your preference status there is a helpful video located on [QTAC's Check & change webpage](#).

What information will I see?

Within your Preferences tab you will see one of the following statuses:

- Based on the information currently held by QTAC you have satisfied the minimum entry requirements in order to be considered for a place in this course.
- Based on the information currently held by QTAC you have not satisfied the minimum entry requirements in order to be considered for a place in this course.

What does this mean?

If you have satisfied the minimum entry requirements for this course you will be considered for a place in the course in the 21 December 2017 QTAC offer round. While offers will be made from 21 Dec, a majority of offers will be made during the Major offer round on 16 January 2018. Depending on course place availability, further offers may be made in subsequent [QTAC offer rounds](#).

Please note that meeting the minimum entry requirements does not guarantee a QTAC offer will be made as there are usually more eligible applicants than places available in the program.

Successful applicants will only receive one offer at QTAC, to their highest eligible preference.

If you have not satisfied the minimum entry requirements, QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences. They can be added or amended via [QTAC's Application Services](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO

QTAC (1300 467 822) or (07) 3858 1222.

Contacts

If you require further information, please contact the Creative Industries Faculty by: Phone: (07) 3138 8114 / Email: ci.@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

- Successful portfolio; and
- Successful completion of Australian Year 12 or comparable qualification

Application checklist

Please send the following documents along with your [F Form](#) to QUT. Applications submitted after November 30 in any given year may not be assessed in time for commencement of study in Semester 1 of the following year. You may post or e-mail your application.

- F Form; and
- Portfolio of your work

Please send copies only – documents will not be returned.

Portfolio requirements

- [Portfolio requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course. Information is available from the

[Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Research), provided you have met entry requirements.

Domestic Course structure Customise your degree

Your fashion design course consists of 17 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- a landscape architecture student could take a language minor such as Italian to help them work
- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion

store

- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember—your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT.#

Your course

Year 1

- study materials, skills and processes of twenty-first century fashion design
- introduction to conceptual design practice
- develop core skills in fashion presentation
- learn about key ideas in design history and sustainability

Year 2

- focus on real-world design briefs informed by design history and industry
- learn skills in technical production and communication in the fashion industry
- start your complementary major or minor in design, business or communication
- develop professional skills in fashion presentation

Year 3

- apply research to cutting-edge design practices
- forge your creative design identity
- learn project management skills
- continue complementary studies in design, business or communication

Year 4

- work collaboratively and individually on a year-long creative design project
- showcase your project to industry professionals and the public
- develop a professional portfolio to launch your career

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Customise your degree

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- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from

outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

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Your course

Year 1

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Year 2

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Year 3

- apply research to cutting-edge

design practices

- forge your creative design identity
- learn project management skills
- continue complementary studies in design, business or communication

Year 4

- work collaboratively and individually on a year-long creative design project
- showcase your project to industry professionals and the public
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Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Rafael Gomez +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
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Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Research), provided you have met entry requirements.

Professional Recognition

Graduates qualify for membership of the Design Institute of Australia, the professional body for Australian designers. The course is an educational member of the International Council of Societies of Industrial Design.

Domestic Course structure Customise your degree

Your industrial design course consists of 17 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

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- choose a second major (eight

units from any approved QUT degree), or

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- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
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Your course

Year 1

- learn about design process, and physical and aesthetic function
- three foundation units covering design, design history and sustainability
- explore symbolic function, ergonomics, product usability and

the use of digital media and sustainability

Year 2

- focus on the key aspects of how products are made
- study CAID systems
- understand the social and cultural issues of design
- commence your second major or first minor units

Year 3

- bring together your accumulated knowledge to design realistically detailed products suitable for manufacture
- learn to work with other professionals
- study how to bring products to the market
- second major or minor units continue

Year 4

- apply design research to develop innovative product solutions
- learn about professional practice
- prepare to adopt a leadership role in design
- conclude your second major or minor studies

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study overseas

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manufacture their own range of office furniture

- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- learn about design process, and physical and aesthetic function
- three foundation units covering design, design history and sustainability
- explore symbolic function, ergonomics, product usability and the use of digital media and sustainability

Year 2

- focus on the key aspects of how products are made
- study CAID systems
- understand the social and cultural issues of design
- commence your second major or first minor units

Year 3

- bring together your accumulated knowledge to design realistically detailed products suitable for manufacture
- learn to work with other professionals
- study how to bring products to the market
- second major or minor units continue

Year 4

- apply design research to develop innovative product solutions
- learn about professional practice
- prepare to adopt a leadership role in design
- conclude your second major or minor studies

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

Bachelor of Design (Honours) (Industrial Design)

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Jeremy Kerr +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Research), provided you have met entry requirements.

Domestic Course structure Customise your degree

Your interactive and visual design course consists of 19 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your

studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- understand the breadth of design process and theory
- acquire technical skills
- implement your designs across multiple media—from print through to digital
- three foundation units covering design, design history and sustainability
- units in visual communication, image production, web design, interaction design and design thinking

Year 2

- deepen your visual and interaction design skills
- focus on contemporary web interfaces - desktop, tablet and mobile platforms
- study typography, visual communication theories, generative design processes and interaction design methodologies
- commence your second major in areas such as 3D computer graphics, advertising, animation, architecture, art history, fashion design, film and TV, game design, industrial design, interior design, online environments, marketing, public relations or visual arts

Year 3

- advanced studies through complex design projects
- incorporate advanced visual and interaction design methodologies
- study visual information design, tangible and embodied media, and contemporary issues
- undertake industry internships in leading design firms locally and nationally as part of your studies
- enrol in high-profile projects or international study tours

Year 4

- complete a design-led research project - develop your own project, or work on high-profile real-world design projects led by QUT researchers and industry partners
- develop a body of work that distinguishes and advances your design interests
- design research methods and professional practice studies support this area of study and provide a context for design practice and a pathway to your career

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual

design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Customise your degree

Your interactive and visual design course consists of 19 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when

you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- understand the breadth of design process and theory
- acquire technical skills
- implement your designs across multiple media—from print through to digital
- three foundation units covering design, design history and sustainability
- units in visual communication, image production, web design, interaction design and design thinking

Year 2

- deepen your visual and interaction design skills
- focus on contemporary web interfaces - desktop, tablet and mobile platforms
- study typography, visual communication theories, generative design processes and interaction design methodologies
- commence your second major in areas such as 3D computer graphics, advertising, animation, architecture, art history, fashion design, film and TV, game

design, industrial design, interior design, online environments, marketing, public relations or visual arts

Year 3

- advanced studies through complex design projects
- incorporate advanced visual and interaction design methodologies
- study visual information design, tangible and embodied media, and contemporary issues
- undertake industry internships in leading design firms locally and nationally as part of your studies
- enrol in high-profile projects or international study tours

Year 4

- complete a design-led research project - develop your own project, or work on highprofile real-world design projects led by QUT researchers and industry partners
- develop a body of work that distinguishes and advances your design interests
- design research methods and professional practice studies support this area of study and provide a context for design practice and a pathway to your career

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be

limited in some disciplines.

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Research), provided you have met entry requirements.

Professional Recognition

Graduates qualify for membership of the Design Institute of Australia. The course is an educational member of the Interior Design/Interior Architecture Educators' Association of Australia and New Zealand.

Domestic Course structure Customise your degree

Your interior design course consists of 18 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major (eight

units from any approved QUT degree), or

- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember—your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- understand the breadth of design process and theory
- three foundation units covering design, design history, and sustainability
- two units on core interior design studios

Bachelor of Design (Honours) (Interior Design)

- unit focusing on design technology

Year 2

- explore issues of inhabitation in both transitory and permanent residential situations
- study the theory and practice of leading designers
- understand interior systems and technology, colour and design psychology
- commence your second major or first minor units

Year 3

- adopt an experimental attitude to design studios
- discover differing approaches to the interior
- study specialist areas such as furniture studies
- understand the role of design in society
- continue your second major or minor units

Year 4

- develop a body of work that distinguishes and advances your own design interests
- two semi-structured, research and professional practice-led design studios
- research methods unit and a professional studies unit
- complete two units of your second major or second minor

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Customise your degree

Your interior design course consists of 18 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from

outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work

overseas

- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- understand the breadth of design process and theory
- three foundation units covering design, design history, and sustainability
- two units on core interior design studios
- unit focusing on design technology

Year 2

- explore issues of inhabitation in both transitory and permanent residential situations
- study the theory and practice of leading designers
- understand interior systems and technology, colour and design psychology
- commence your second major or first minor units

Year 3

- adopt an experimental attitude to design studios
- discover differing approaches to the interior
- study specialist areas such as furniture studies
- understand the role of design in society
- continue your second major or minor units

Year 4

- develop a body of work that distinguishes and advances your own design interests
- two semi-structured, research and professional practice-led design studios

Bachelor of Design (Honours) (Interior Design)

- research methods unit and a professional studies unit
- complete two units of your second major or second minor

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	DE42
CRICOS	079947G
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Claudia Taborda +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Master of Design (Urban Design) or the Master of Design (Research), provided you have met entry requirements.

Professional Recognition

This course has accreditation from the Australian Institute of Landscape Architects (AILA). Graduates can apply for membership of this professional organisation.

Domestic Course structure Customise your degree

Your landscape architecture design course consists of 17 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major# (eight

units from any approved QUT degree), or

- choose two minors (a minor is a specific set of four units drawn from
- courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to gain professional industry experience
- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT.#

Your course

Year 1

- set the groundwork for your landscape design studies
- three foundation units covering design, design history and sustainability

Bachelor of Design (Honours) (Landscape Architecture)

- two units of core landscape design studios
- units in plant studies, landscape construction and visual communication

Year 2

- two key landscape design studios
- study place theory, environmental psychology and site planning
- explore landscape ecology and physical geography
- units in landscape construction and landscape horticulture
- two units from your second major or minor

Year 3

- complete four units for your second major or minor
- two landscape design studios
- focus on planting design and detailed design resolution
- combine design with landscape construction
- critique the history of landscape design and contemporary landscape design trends

Year 4

- further expand your design expertise
- study two units in advanced landscape design
- study a wide range of urban and regional sites and scenarios
- complete units in your chosen second major/minor
- study professional practice and law, and research methods

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of

eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Customise your degree

Your landscape architecture design course consists of 17 units in your primary major and four units that are common to all six design majors (architectural studies, fashion, industrial design, interactive and visual design, interior design or landscape architecture).

An additional eight units are taken outside your primary major. After studying for a year you can:

- choose a second major# (eight units from any approved QUT degree), or
- choose two minors (a minor is a specific set of four units drawn from
- courses throughout QUT), or
- choose one minor and four electives.

Minors and majors allow you to tailor your studies to suit your interests and career aspirations. Minors give you breadth of knowledge from two other areas and a second major provides depth in one area.

This means eight units of your course (one quarter of your degree) are taken from outside your primary major. You'll work alongside students from other disciplines because that is how it will be when you graduate and work in the real world of design. The possibilities are almost endless. Here are some examples that might inspire ideas:

- an architecture student could take a minor in interior design and a work integrated learning minor to

gain professional industry experience

- a landscape architecture student could take a language minor such as Italian to help them work overseas
- an interior design student could take a second major in industrial design to aid their ambition to design and manufacture their own range of office furniture
- an industrial design student could take a second major in mechanical or electrical engineering to give them a deeper understanding of manufacturing and production
- a fashion student could take a minor in business and another in interior design to help meet their dream of launching their own concept fashion store
- an interactive and visual design student could take a second major in advertising or marketing and work as a designer for a leading digital agency.

And remember - your second major or minors could be in film, creative writing, music, visual arts, drama or other disciplines across QUT. #

Your course

Year 1

- set the groundwork for your landscape design studios
- three foundation units covering design, design history and sustainability
- two units of core landscape design studios
- units in plant studies, landscape construction and visual communication

Year 2

- two key landscape design studios
- study place theory, environmental psychology and site planning
- explore landscape ecology and physical geography
- units in landscape construction and landscape horticulture
- two units from your second major or minor

Year 3

- complete four units for your second major or minor
- two landscape design studios
- focus on planting design and detailed design resolution
- combine design with landscape construction
- critique the history of landscape design and contemporary landscape design trends

Year 4

- further expand your design expertise
- study two units in advanced landscape design
- study a wide range of urban and regional sites and scenarios
- complete units in your chosen second major/minor
- study professional practice and law, and research methods

Second degree

Undertaking a second major in one of the six design disciplines also gives you the option of obtaining a second degree*.

After graduation, you can return to complete the remaining 12 units (or equivalent) from your second major to obtain a second qualification. This is usually undertaken part time over two years while working.

Note: This is not a double degree because it is not undertaken simultaneously with the first degree.

Example

A student completes a Bachelor of Design (Honours) (Industrial Design) with a second major in interactive and visual design.

They can then return to complete units in interactive and visual design and graduate with a second design degree in interactive and visual design.

* To pursue a second design degree, this second major must be an approved set of eight units from within a Bachelor of Design (Honours) primary major.

The choice of second majors may be limited in some disciplines.

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Architecture), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: four architecture design specialisation units (48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Architecture), you

must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: four architecture design specialisation units (48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 1, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories

Bachelor of Design (Architecture)

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1

DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design

A Complementary Studies unit

Year 2, Semester 2

DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
DYB201	Impact Lab 3: Planet

A Complementary Studies unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

A Complementary Studies unit

Year 3, Semester 2

DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services

A Complementary Studies unit

Semester 2 (July) commencements

Year 1, Semester 2

DAB102	Architectural Design 2: Spaces
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
DYB114	Spatial Histories

Year 2, Semester 1

DAB101	Architectural Design 1: Explorations
DAB211	Environmental Principles of Architectural Design
DYB111	Create and Represent: Form
DYB112	Spatial Materiality

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
DYB102	Impact Lab 2: People

A Complementary Studies unit

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 1

DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
DAB311	Systems and Structures
DYB201	Impact Lab 3: Planet

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 2

DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services

A Complementary Studies unit

Year 4, Semester 1

DAB301	Architectural Design 5: Commercial
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One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

A Complementary Studies unit

A Complementary Studies unit

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)

- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
Year 5, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It	

Bachelor of Design (Architecture)

will be offered in semester 1 and semester 2 from 2021.

Year 6, Semester 1

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301 Impact Lab 4: Purpose

KKB341 Work Integrated Learning 1

KKB350 Creative Industries Study Tour

A Complementary Studies unit

Year 6, Semester 2

A Complementary Studies unit

A Complementary Studies unit

Semester 2 (July) commencements

Year 1, Semester 2

DYB101 Impact Lab 1: Place

DYB113 Create and Represent: Materials

Year 2, Semester 1

DYB111 Create and Represent: Form

DYB112 Spatial Materiality

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

DYB102 Impact Lab 2: People

DYB114 Spatial Histories

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 1

DAB101 Architectural Design 1: Explorations

DAB200 Modern Architecture

Year 3, Semester 2

DAB102 Architectural Design 2: Spaces

DYB201 Impact Lab 3: Planet

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 4, Semester 1

DAB201 Architectural Design 3: Dwelling

DAB211 Environmental Principles of Architectural Design

Year 4, Semester 2

DAB202 Architectural Design 4: Metro

DAB212 Small Scale Building Construction

Year 5, Semester 1

DAB301 Architectural Design 5: Commercial

DAB311 Systems and Structures

Year 5, Semester 2

DAB302 Architectural Design 6: Communities

DAB303 Integrated Architectural Technology

Year 6, Semester 1

A Complementary Studies unit

A Complementary Studies unit

Year 6, Semester 2

DAB312 Building Services

A Complementary Studies unit

Year 7, Semester 1

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301 Impact Lab 4: Purpose

KKB341 Work Integrated Learning 1

KKB350 Creative Industries Study Tour

A Complementary Studies unit

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	11
Rank	77
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT Fashion Online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Tiziana Ferrero-Regis +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully:

- submit a portfolio
- meet the minimum selection rank threshold.

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#) and upload your portfolio. You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Portfolio preparation

[Fashion portfolio preparation \(PDF file, 104.1 KB\)](#)

Portfolio feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Bachelor of Design (Fashion)

Prerequisites

You must successfully:

- submit a portfolio
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30 November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#). Submit your portfolio with your application.

Portfolio preparation

[Fashion portfolio preparation \(PDF file, 126.7 KB\)](#)

Portfolio feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Fashion), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the fashion discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units

(minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Fashion), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the fashion discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
DFB110	Fashion Design Studio 1
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations

Year 1, Semester 2	
DFB111	Fashion Design Studio 2
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1	
DFB206	Global Fashion Cultures
DFB210	Fashion Design Studio 3
A Design Specialisation unit	
A Complementary Studies unit	

Year 2, Semester 2	
DFB211	Fashion Design Studio 4
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1	
DFB310	Fashion Design Studio 5
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	

Year 3, Semester 2	
DFB311	Fashion Design Studio 6
A Design Specialisation unit	
A Complementary Studies unit	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design

Bachelor of Design (Fashion)

Fabrication	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DFB110	Fashion Design Studio 1
DYB122	Design Visualisations
Year 2, Semester 2	
DFB111	Fashion Design Studio 2
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 1	
DFB206	Global Fashion Cultures
A Design Specialisation unit	
Year 3, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DFB210	Fashion Design Studio 3
A Design Specialisation unit	
Year 4, Semester 2	
DFB211	Fashion Design Studio 4
A Complementary Studies unit	
Year 5, Semester 1	
DFB310	Fashion Design Studio 5
A Design Specialisation unit	
Year 5, Semester 2	
DFB311	Fashion Design Studio 6
Year 6, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
Year 6, Semester 2	
A Design Specialisation unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Rafael Gomez +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Industrial Design), you must complete a total of 288 credit points comprising:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the industrial design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Industrial Design), you must complete a total of 288 credit

points comprising:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the industrial design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It	

Bachelor of Design (Industrial Design)

will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
A Design Specialisation unit	
A Complementary Studies unit	
Year 2, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 3, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 3, Semester 2	
DNB311	ID Studio 7: Capstone
A Design Specialisation unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
DYB121	Introducing Design Fabrication
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 3 Semester 1 must	

apply by 1 June.	
Year 2, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
A Design Specialisation unit	
A Complementary Studies unit	
Year 3, Semester 2	
DNB311	ID Studio 7: Capstone
A Design Specialisation unit	
A Complementary Studies unit	
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
A Complementary Studies unit	
Year 4, Semester 1	
A Design Specialisation unit	
A Design Specialisation unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
A Design Specialisation unit	
Year 5, Semester 2	
DNB311	ID Studio 7: Capstone
Year 6, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
Year 6, Semester 2	
A Design Specialisation unit	

Bachelor of Design (Industrial Design)

A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
A Design Specialisation unit	
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
A Complementary Studies unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DYB122	Design Visualisations
A Complementary Studies unit	
Year 5, Semester 2	
DNB311	ID Studio 7: Capstone
Year 6, Semester 1	
DNB310	ID Studio 6: Systems Design
A Design Specialisation unit	
Year 6, Semester 2	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	

Year 7, Semester 1
A Design Specialisation unit
A Complementary Studies unit

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Markus Rittenbruch +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Interaction Design), you must complete a total of 288 credit points comprising:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: a second major two minors 96 credit points chosen from the minor options, design specialisation unit options and university wide unit options (elective) lists. A maximum of 48 credit points can be chosen from the university wide unit options (elective) lists.

Recommended second majors include:

- industrial design
- fashion communication
- animation
- game design
- screen content production
- advertising
- marketing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Interaction Design), you must complete a total of 288 credit points comprising:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: a second major two minors 96 credit points chosen from the minor options, design specialisation unit options and university wide unit options (elective) lists. A maximum of 48 credit points can be chosen from the university wide unit options (elective) lists.

Recommended second majors include:

- industrial design
- fashion communication
- animation
- game design
- screen content production
- advertising
- marketing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February commencements\)](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Bachelor of Design (Interaction Design)

- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DXB110	Principles of Interaction Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DXB111	Web Prototyping
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
A Complementary Studies unit	
A Complementary Studies unit	
Year 2, Semester 2	
DXB212	Tangible Media
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
A Complementary Studies unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 3, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It	

Year 3, Semester 2	
DXB311	Advanced Interaction Design Project
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DXB111	Web Prototyping
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DXB211	Creative Coding
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DXB212	Tangible Media
DYB102	Impact Lab 2: People
A Complementary Studies unit	
A Complementary Studies unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
DXB311	Advanced Interaction Design Project
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It	

will be offered in semester 1 and semester 2 from 2021.

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Year 3, Semester 1	
DXB211	Creative Coding
A Complementary Studies unit	
Year 3, Semester 2	
DXB212	Tangible Media
A Complementary Studies unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in	

Bachelor of Design (Interaction Design)

2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
A Complementary Studies unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DXB310	Augmented Interactions
A Complementary Studies unit	
Year 5, Semester 2	
DXB311	Advanced Interaction Design Project
Year 6, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
Year 6, Semester 2	
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Year 3, Semester 1	
DXB110	Principles of Interaction Design
DXB211	Creative Coding
Year 3, Semester 2	
DYB102	Impact Lab 2: People
A Complementary Studies unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 1	
DXB210	Critical Experience Design

A Complementary Studies unit	
Year 4, Semester 2	
DXB212	Tangible Media
A Complementary Studies unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 5, Semester 1	
DXB310	Augmented Interactions
A Complementary Studies unit	
Year 5, Semester 2	
A Complementary Studies unit	
A Complementary Studies unit	
Year 6, Semester 1	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 6, Semester 2	
DXB311	Advanced Interaction Design Project
Year 7, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Interior Architecture), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interior architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Interior Architecture), you must complete a total of 288 credit

points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interior architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DTB101	Interior Studio 1
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 1, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Bachelor of Design (Interior Architecture)

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1

[DTB202](#) Interior Technology 1

[DTB204](#) Interior Studio 3

A Design Specialisation unit

A Complementary Studies unit

Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.

Year 2, Semester 2

[DTB205](#) Design Psychology

[DYB201](#) Impact Lab 3: Planet

A Design Specialisation unit

A Complementary Studies unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

[DTB304](#) Design in Society

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

[DYB301](#) Impact Lab 4: Purpose

[KKB341](#) Work Integrated Learning 1

[KKB350](#) Creative Industries Study Tour

A Design Specialisation unit

A Complementary Studies unit

Year 3, Semester 2

[DTB305](#) Interior Studio 4

[DTB306](#) Interior Technology 2

A Design Specialisation unit

A Complementary Studies unit

Semester 2 (July) commencements

Year 1, Semester 2

[DYB101](#) Impact Lab 1: Place

[DYB113](#) Create and Represent: Materials

[DYB114](#) Spatial Histories

A Complementary Studies unit

Year 2, Semester 1

[DTB101](#) Interior Studio 1

[DYB102](#) Impact Lab 2: People

[DYB111](#) Create and Represent: Form

[DYB112](#) Spatial Materiality

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

[DTB102](#) Interior Studio 2

[DTB205](#) Design Psychology

[DYB201](#) Impact Lab 3: Planet

A Design Specialisation unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

[DTB202](#) Interior Technology 1

[DTB204](#) Interior Studio 3

A Design Specialisation unit

A Complementary Studies unit

Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.

Year 3, Semester 2

[DTB305](#) Interior Studio 4

[DTB306](#) Interior Technology 2

A Design Specialisation unit

A Complementary Studies unit

Year 4, Semester 1

[DTB304](#) Design in Society

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

[DYB301](#) Impact Lab 4: Purpose

[KKB341](#) Work Integrated Learning 1

[KKB350](#) Creative Industries Study Tour

A Design Specialisation unit

A Complementary Studies unit

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 1	
DTB202	Interior Technology 1
A Design Specialisation unit	
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
A Complementary Studies unit	
Year 4, Semester 1	
DTB204	Interior Studio 3
A Design Specialisation unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DTB304	Design in Society
A Design Specialisation unit	
Year 5, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Year 6, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	

Bachelor of Design (Interior Architecture)

Year 6, Semester 2	
A Design Specialisation unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB111	Create and Represent: Form
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
Year 3, Semester 1	
DYB102	Impact Lab 2: People
A Design Specialisation unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
A Complementary Studies unit	
Year 4, Semester 1	
DYB112	Spatial Materiality
A Design Specialisation unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 5, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Year 6, Semester 1	
A Design Specialisation unit	
A Complementary Studies unit	
Year 6, Semester 2	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1

KKB350	Creative Industries Study Tour
A Design Specialisation unit	
Year 7, Semester 1	
DTB304	Design in Society
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Ms Claudia Taborda +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Landscape Architecture), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the landscape architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Landscape Architecture), you must complete a total

of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the landscape architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DLB101	Landscape Studio 1
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 1, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Bachelor of Design (Landscape Architecture)

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1

DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio

A Design Specialisation unit

A Complementary Studies unit

Year 2, Semester 2

DLB204	Planting Design
DYB201	Impact Lab 3: Planet

A Design Specialisation unit

A Complementary Studies unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

DLB301	Landscape Ecology
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One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

A Design Specialisation unit

A Complementary Studies unit

Year 3, Semester 2

DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio

A Design Specialisation unit

A Complementary Studies unit

Note: DLB303 may be offered for the first time in 2020 if required.

Semester 2 (July) commencements

Year 1, Semester 2

DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
DYB114	Spatial Histories

A Complementary Studies unit

Year 2, Semester 1

DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
DYB111	Create and Represent: Form
DYB112	Spatial Materiality

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

DLB102	Landscape Studio 2
DLB204	Planting Design
DYB201	Impact Lab 3: Planet

A Design Specialisation unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio

A Design Specialisation unit

A Complementary Studies unit

Year 3, Semester 2

DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio

A Design Specialisation unit

A Complementary Studies unit

Note: DLB303 may be offered for the first time in 2020 if required.

Year 4, Semester 1

DLB301	Landscape Ecology
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One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

A Design Specialisation unit

A Complementary Studies unit

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form

Year 1, Semester 1

DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form

Year 1, Semester 2

DYB114	Spatial Histories
DYB113	Create and Represent: Materials

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1

DLB101	Landscape Studio 1
DYB112	Spatial Materiality

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 2, Semester 2

DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 1

DLB201	Landform, Technology and Techniques
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A Design Specialisation unit

Year 3, Semester 2

DLB204	Planting Design
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A Complementary Studies unit

Year 4, Semester 1

DLB202	Landscape, People and Place Studio
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A Design Specialisation unit

Year 4, Semester 2

DYB201	Impact Lab 3: Planet
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A Complementary Studies unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 5, Semester 1

DLB301	Landscape Ecology
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A Design Specialisation unit

Year 5, Semester 2

DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio

Note: DLB303 may be offered for the first time in 2020 if required.

Year 6, Semester 1

One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

Bachelor of Design (Landscape Architecture)

A Complementary Studies unit	
Year 6, Semester 2	
A Design Specialisation unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Year 3, Semester 1	
DLB101	Landscape Studio 1
A Design Specialisation unit	
Year 3, Semester 2	
DLB204	Planting Design
A Complementary Studies unit	
Year 4, Semester 1	
DYB102	Impact Lab 2: People
A Design Specialisation unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DLB201	Landform, Technology and Techniques
A Design Specialisation unit	
Year 5, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 6, Semester 1	
DLB202	Landscape, People and Place Studio
A Complementary Studies unit	
Year 6, Semester 2	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
Year 7, Semester 1	
DLB301	Landscape Ecology
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE43
CRICOS	096565B
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Jeremy Kerr +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design (Visual Communication), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the visual communication discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements for the Bachelor of Design (Visual Communication), you must complete a total of 288 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the visual communication discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 1, Semester 2](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DVB101	Visual Communication Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DVB102	Image Design and Production
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology

Bachelor of Design (Visual Communication)

DYB124	Design Consequences
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design
A Design Specialisation unit	
A Complementary Studies unit	
Year 2, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 3, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 3, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
A Design Specialisation unit	
A Complementary Studies unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DVB102	Image Design and Production
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DVB101	Visual Communication Design
DYB102	Impact Lab 2: People
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet

A Design Specialisation unit

A Complementary Studies unit

Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.

Year 3, Semester 1

DVB201	Typographic Design
DVB202	Visual Narrative Design
One unit from the Design Specialisation units	

A Complementary Studies unit

Year 3, Semester 2

DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
A Design Specialisation unit	

A Complementary Studies unit

Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.

Year 4, Semester 1

DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	

DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

A Design Specialisation unit

A Complementary Studies unit

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Year 1, Semester 2	
DYB123	
DYB124	Design Consequences
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DVB101	Visual Communication Design
DYB122	Design Visualisations
Year 2, Semester 2	
DVB102	Image Design and Production
DYB102	Impact Lab 2: People
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 1	
DVB201	Typographic Design
A Design Specialisation unit	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
A Complementary Studies unit	
Year 4, Semester 1	
DVB202	Visual Narrative Design
A Design Specialisation unit	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DVB301	Kinetic Image and Text
A Design Specialisation unit	
Year 5, Semester 2	
DVB302	Data Visualisation and Information Design

Bachelor of Design (Visual Communication)

DVB303	Experimental Visual Communication
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Year 6, Semester 1	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
Year 6, Semester 2	
A Design Specialisation unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DVB102	Image Design and Production
DYB124	Design Consequences
Year 3, Semester 1	
DVB101	Visual Communication Design
A Design Specialisation unit	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
A Complementary Studies unit	
Year 4, Semester 1	
DYB102	Impact Lab 2: People
A Design Specialisation unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 1	
DVB201	Typographic Design
A Design Specialisation unit	
Year 5, Semester 2	

DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Year 6, Semester 1	
DVB202	Visual Narrative Design
A Complementary Studies unit	
Year 6, Semester 2	
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
Year 7, Semester 1	
DVB301	Kinetic Image and Text
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February Majors: Architecture, Industrial Design, Interaction Design, Interior Architecture, Landscape Architecture, Visual Communication. Fashion is available in February only.
Int. Start Months	July, February Majors: Architecture, Industrial Design, Interaction Design, Interior Architecture, Landscape Architecture, Visual Communication. Fashion is available in February only.
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites for Fashion

- Successful portfolio; and
- Successful completion of Australian Year 12 or comparable qualification

Application checklist

Please send the following documents along with your [F Form](#) to QUT.

Applications submitted after November 30 in any given year may not be assessed in time for commencement of study in Semester 1 of the following year. You may post or e-mail your application.

- F Form; and
- Portfolio of your work

Please send copies only – documents will not be returned.

Portfolio requirements

- [Portfolio requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: four architecture design specialisation units (48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not

deferred).

- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: four architecture design specialisation units (48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first

Bachelor of Design - International (Architecture)

year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 3, Semester 1 \(Exchange\)](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1 \(Exchange\)](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 1, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Year 2, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
A Complementary Studies unit	

Semester 2 (July) commencements	
Year 1, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB211	Environmental Principles of Architectural Design
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 2, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
DYB102	Impact Lab 2: People
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester 1.	
Year 3, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
DAB311	Systems and Structures
DYB201	Impact Lab 3: Planet
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
A Complementary Studies unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT acting online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Tiziana Ferrero-Regis +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

Successful portfolio and meeting the minimum OP / rank score.

Key dates

Thursday 2 August 2018: [QTAC](#) applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) open.

5pm Friday 14 September 2018: QTAC applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) close*. Requests for applications and registrations after this date will not be considered.

**Applications must be finalised and submitted by 5pm Friday 14 September 2018. Please ensure you allow adequate time to complete each stage of your application before application closing time.*

How to Apply – Domestic Applicants

To successfully apply for entry into this course you are required to complete the steps below.

Step 1: Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [I Form](#) or [CM Form](#) as appropriate.

Step 2: Upload your portfolio and complete the [QUT Online Registration Form](#). Please refer to the Fashion portfolio preparation document for details on what to include in your submission.

To complete the [QUT Online Registration form](#) you must have a valid QTAC number or current QUT student ID number to complete this step. This step includes the requirement to pay the non-refundable \$70 application service fee via QUTPay and upload a portfolio. Applicants seeking admission assistance via [QTAC's Educational Access Scheme](#) and/or [QUT's Oodgeroo Centralised Assessment Selection Program](#) are exempt from the fee. Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications

received, the selection panel is unable to provide feedback to applicants.

Contacts

Please contact the Creative Industries Faculty by:

Phone: +61 7 3138 8114

Email: ci@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

- Successful portfolio; and
- Satisfactory completion of Year 12 in an Australian school system or equivalent.

How to Apply- International Applicants

Step 1: Complete the F form

Step 2: Please submit your Portfolio with your F form application.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International

(Fashion), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the fashion discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Fashion), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the fashion discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

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requirements, will be able to undertake an overseas study experience.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3 Semester 1 \(Exchange\)](#)
- [Year 3 Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DFB110	Fashion Design Studio 1
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DFB111	Fashion Design Studio 2
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DFB206	Global Fashion Cultures
DFB210	Fashion Design Studio 3
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DFB211	Fashion Design Studio 4
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3 Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3 Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DFB310	Fashion Design Studio 5
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 4, Semester 2	
DFB311	Fashion Design Studio 6

Bachelor of Design - International (Fashion)

A Design Specialisation unit

A Complementary Studies unit

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Rafael Gomez +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Industrial Design), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the industrial design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).

- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Industrial Design), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the industrial design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Bachelor of Design - International (Industrial Design)

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

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Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 3, Semester 2 \(Exchange\)](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 3, Semester 2 \(Exchange\)](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
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Semester 1 (February) commencements	
Year 1, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
A Design Specialisation unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB101	Impact Lab 1: Place

DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
DYB121	Introducing Design Fabrication
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester 1.	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
A Design Specialisation unit	
A Complementary Studies unit	
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Markus Rittenbruch +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Interaction Design), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: a second major two minors 96 credit points chosen from the minor options, design specialisation unit options and university wide unit options (elective) lists. A maximum of 48 credit points can be chosen from the university wide unit options (elective) lists.
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be

eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Interaction Design), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: a second major two minors 96 credit points chosen from the minor options, design specialisation unit options and university wide unit options (elective) lists. A maximum of 48 credit points can be chosen from the university wide unit options (elective) lists.
- an international study year (96 credit points).

Bachelor of Design - International (Interaction Design)

credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 1 \(Exchange\)](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)

- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1 \(Exchange\)](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DXB110	Principles of Interaction Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DXB111	Web Prototyping
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
A Complementary Studies unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DXB212	Tangible Media
DYB201	Impact Lab 3: Planet
A Complementary Studies unit	
A Complementary Studies unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
A Complementary Studies unit	

A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DXB111	Web Prototyping
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DXB211	Creative Coding
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 2, Semester 2	
DXB212	Tangible Media
DYB102	Impact Lab 2: People
A Complementary Studies unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester 1.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
A Complementary Studies unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
A Complementary Studies unit	
A Complementary Studies unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Anoma Kumarasuriyar +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Interior Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interior architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).

- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Interior Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interior architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
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- [Year 3, Semester 1 \(Exchange\)](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1 \(Exchange\)](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
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Semester 1 (February) commencements

Year 1, Semester 1

DTB101	Interior Studio 1
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality

Year 1, Semester 2

DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories

Year 2, Semester 1

DTB202	Interior Technology 1
DTB204	Interior Studio 3
A Design Specialisation unit	

A Complementary Studies unit

Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.

Year 2, Semester 2

DTB205	Design Psychology
DYB201	Impact Lab 3: Planet

A Design Specialisation unit

A Complementary Studies unit

Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.

Year 3, Semester 1 (Exchange)

48 credit points studied overseas

Year 3, Semester 2 (Exchange)

48 credit points studied overseas

Year 4, Semester 1

DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	

DYB301	Impact Lab 4: Purpose
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KKB341	Work Integrated Learning 1
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KKB350	Creative Industries Study Tour
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A Design Specialisation unit

A Complementary Studies unit

Year 4 Semester 2

DTB305	Interior Studio 4
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DTB306	Interior Technology 2
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A Design Specialisation unit

A Complementary Studies unit

Semester 2 (July) commencements

Year 1, Semester 2

DYB101	Impact Lab 1: Place
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DYB113	Create and Represent: Materials
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DYB114	Spatial Histories
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A Complementary Studies unit

Year 2, Semester 1

DTB101	Interior Studio 1
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DYB102	Impact Lab 2: People
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DYB111	Create and Represent: Form
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DYB112	Spatial Materiality
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Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 2, Semester 2

DTB102	Interior Studio 2
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DTB205	Design Psychology
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DYB201	Impact Lab 3: Planet
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A Design Specialisation unit

Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester 1.

Year 3, Semester 1

DTB202	Interior Technology 1
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DTB204	Interior Studio 3
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A Design Specialisation unit

A Complementary Studies unit

Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.

Year 3, Semester 2 (Exchange)

48 credit points studied overseas

Year 4, Semester 1 (Exchange)

48 credit points studied overseas

Year 4, Semester 2

DTB305	Interior Studio 4
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DTB306	Interior Technology 2
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A Design Specialisation unit

A Complementary Studies unit

Year 5, Semester 1

DTB304	Design in Society
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One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):

DYB301	Impact Lab 4: Purpose
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KKB341	Work Integrated Learning 1
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KKB350	Creative Industries Study Tour
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A Design Specialisation unit

A Complementary Studies unit

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Ms Claudia Taborda +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Landscape Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the landscape architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year. [Check your eligibility.](#)

You must also complete DYB102 Impact Lab 2: People at any stage prior to your exchange.

Where possible QUT will try to ensure you get your preferred study destination, but this cannot be guaranteed. However if you meet the QUT exchange program requirements, as well as DE45 course requirements, you will be able to undertake an overseas study experience.

Study Plan Progression International Course structure

To meet the course requirements for the Bachelor of Design - International (Landscape Architecture), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the landscape architecture discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT

Bachelor of Design - International (Landscape Architecture)

code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1 \(Exchange\)](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1 \(Exchange\)](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DLB101	Landscape Studio 1
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Year 1, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Year 2, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your	

exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
A Design Specialisation unit	
A Complementary Studies unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
A Complementary Studies unit	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester	

1.	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
A Design Specialisation unit	
A Complementary Studies unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	DE45
CRICOS	096566A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Program Director, School of Design
Discipline Coordinator	Dr Jeremy Kerr +61 7 3138 2000 askqut@qut.edu.au

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Bachelor of Design - International (Visual Communication), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the visual communication discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.
- be financially self-sufficient for the

duration of your exchange. You'll need to pay for your own travel and living expenses.

- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

International Course structure

To meet the course requirements for the Bachelor of Design - International (Visual Communication), you must complete a total of 384 credit points, made up of:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the visual communication discipline
- four school-wide impact lab units (48 credit points)
- complementary studies, made up of both: design specialisation units (minimum 48 credit points) a minor, or a combination of design specialisation units and electives (unit options) (48 credit points).
- an international study year (96 credit points).

Note: Bachelor of Design - International is being introduced progressively, with first year introduced in 2019 and fourth year in 2022.

Special conditions

You'll need to meet certain criteria to be eligible for your exchange year, including:

- be currently enrolled at QUT (not deferred).
- have a GPA of at least 4.50. This must be maintained up until your time of departure for exchange.
- you must complete DYB102 Impact Lab 2: People at any stage prior to your exchange.
- be supported by your faculty, who

Bachelor of Design - International (Visual Communication)

will be asked to confirm your suitability to participate in the exchange program. They will consider any history of not meeting the standards of behaviour outlined in the Student Code of Conduct.

- be financially self-sufficient for the duration of your exchange. You'll need to pay for your own travel and living expenses.
- agree to the key exchange requirements when applying for exchange. These include but are not limited to: Abiding by the QUT code of conduct whilst on exchange. Attending the compulsory pre-departure session. Abiding by all exchange conditions with regards to QUT insurance and registration with Customer Care. More information about this is given on the pre-departure page.

Students who do not meet these requirements will be ineligible.

Where possible QUT will try to ensure students get their preferred study destination, but this cannot be guaranteed. However every student who meets the QUT exchange program requirements, as well as DE45 course requirements, will be able to undertake an overseas study experience.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1 \(Exchange\)](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2 \(Exchange\)](#)
- [Year 4, Semester 1 \(Exchange\)](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DVB101	Visual Communication Design
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Year 1, Semester 2	
DVB102	Image Design and Production
DYB102	Impact Lab 2: People

DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 June, for overseas study in Year 3 Semester 1.	
Year 2, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
A Design Specialisation unit	
A Complementary Studies unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DVB102	Image Design and Production
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
DYB124	Design Consequences
Year 2, Semester 1	
DVB101	Visual Communication Design
DYB102	Impact Lab 2: People
DYB121	Introducing Design Fabrication

DYB122	Design Visualisations
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: You must submit your exchange application by 1 November, for overseas study in Year 4 Semester 1.	
Year 3, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design
A Design Specialisation unit	
A Complementary Studies unit	
Reminder: you must complete DYB102 Impact Lab 2: People prior to your exchange.	
Year 3, Semester 2 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 1 (Exchange)	
48 credit points studied overseas	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
A Design Specialisation unit	
A Complementary Studies unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Year 5, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Design Specialisation unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

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To meet the requirements of this course, you must complete a total of 288 credit points comprising:

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- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
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Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
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Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

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- English

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IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
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Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

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International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
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Study Overseas

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Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

You are required to complete two majors as part of this course. Please note that these majors will appear on your academic transcript but not on your parchment. Your parchment will reflect your course title 'Bachelor of Mass Communication'.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

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- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

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Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

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Pathways to Further Study

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Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

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- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
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- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
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International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

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Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
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Pathways to Further Study

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International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

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- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
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Handbook

Year	2019
QUT code	KC30
CRICOS	064644A
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288 cp
Credit points full-time sem.	48 cp
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you meet the entry requirements.

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Media and Communication core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- establish your knowledge in communication practice and theory, media research and audience analysis
- understand media and communication industries, products and policies in Australia and internationally
- develop essential creative industries skills in written, spoken and visual communication
- advance your knowledge on the social and cultural impact of emerging media technologies, media regulation and ownership
- undertake case studies, practical work and independent research

Year 2

- advance your communication skills
- learn about global and multicultural consumer cultures and virtual communities through practical activities
- investigate online identities and web-based hubs
- create your own content and contribute to a variety of web productions
- enhance your skills through elective units

Year 3

- increase your employability through opportunities to apply your knowledge and gain industry experience
- work in team environments with industry professionals through internships, service learning or creative industries projects
- be a contributor to media platforms
- use research skills to investigate Australian media outlet audiences
- make industry contacts
- specialised research project opportunities with leading scholars

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Media and Communication core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- establish your knowledge in communication practice and theory, media research and audience analysis
- understand media and communication industries, products and policies in Australia and internationally
- develop essential creative industries

Bachelor of Media and Communication

skills in written, spoken and visual communication

- advance your knowledge on the social and cultural impact of emerging media technologies, media regulation and ownership
- undertake case studies, practical work and independent research

Year 2

- advance your communication skills
- learn about global and multicultural consumer cultures and virtual communities through practical activities
- investigate online identities and web-based hubs
- create your own content and contribute to a variety of web productions
- enhance your skills through elective units

Year 3

- increase your employability through opportunities to apply your knowledge and gain industry experience
- work in team environments with industry professionals through internships, service learning or creative industries projects
- be a contributor to media platforms
- use research skills to investigate Australian media outlet audiences
- make industry contacts
- specialised research project opportunities with leading scholars

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Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KCB101	Media and Communication Texts
KCB102	Media Mythbusting
KCB103	Strategic Speech Communication

KJB102	Introduction to Journalism, Media and Communication
Year 1, Semester 2	
KCB104	Media and Communication: Industries
CYB104	Managing Social Media
KCB205	Professional Communication
KJB103	Media Design and Layout
NOTE: Business Second Major Students - Instead of KCB205 Professional Communication you need to enrol in BSB126 Marketing this semester. You will then enrol in KCB205 Professional Communication in Year 2 Semester 1 in place of a complementary studies unit. Failure to do this will result in difficulties in your course progression.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KCB105	Inquiry in Media and Communication
KCB206	Social Media, Self and Society
A Complementary Studies unit	
A Complementary Studies unit	
Year 2, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
KCB302	Political Communication
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
CYB105	Understanding Audiences
CREATIVE INDUSTRIES WORK INTEGRATED LEARNING OPTIONS:	
One unit (12cp) from the Creative Industries Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS:	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	KC40
CRICOS	096577J
Duration (full-time)	3 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Lisa Schuster (Advertising), Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements of the Bachelor of Communication (Advertising and Public Relations), you must complete a total of 288 credit points, made up of:

- an advertising and public relations major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements of the Bachelor of Communication (Advertising and Public Relations), you must complete a total of 288 credit points, made up of:

- an advertising and public relations major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencing](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencing](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencing	
Year 1, Semester 1	
BSB126	Marketing
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
A Complementary Studies unit	
Year 1, Semester 2	
AMB220	Advertising Theory and Practice
AMB263	Introduction to Public Relations
CYB103	Communication Theory and

Bachelor of Communication (Advertising and Public Relations)

	Practice
CYB104	Managing Social Media
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
AMB200	Consumer Behaviour
AMB264	Public Relations Techniques
AMB318	Advertising Copywriting
A Complementary Studies unit	
Year 2, Semester 2	
AMB319	Media Planning
AMB372	Public Relations Planning
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
AMB374	Global Public Relations Cases
A Complementary Studies unit	
Year 3, Semester 2	
12 credit points from the Campaigns Unit Options List (AMB339 or AMB379):	
AMB339	Advertising Campaigns
AMB379	Public Relations Campaigns
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
BSB126	Marketing
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
A Complementary Studies unit	
Year 2, Semester 1	
AMB220	Advertising Theory and Practice
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
CYB101	Introduction to Communication
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
AMB372	Public Relations Planning
CYB102	Introduction to Media and Entertainment Industries
Year 3, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio

AMB374	Global Public Relations Cases
A Complementary Studies unit	
Year 3, Semester 2	
12 credit points from the Campaigns Unit Options List (AMB339 or AMB379):	
AMB339	Advertising Campaigns
AMB379	Public Relations Campaigns
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 1	
AMB200	Consumer Behaviour
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	KC40
CRICOS	096577J
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements of the Bachelor of Communication (Digital Media), you must complete a total of 288 credit points, made up of:

- a digital media major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements of the Bachelor of Communication (Digital Media), you must complete a total of 288 credit points, made up of:

- a digital media major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencing](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencing](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencing	
Year 1, Semester 1	
CCB101	Media Issues and Debates
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
CYB105	Understanding Audiences
Year 1, Semester 2	
CCB102	Multi-Media Design
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
CYB106	Global Media and

Bachelor of Communication (Digital Media)

	Entertainment Industries
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
A Complementary Studies unit	
A Complementary Studies unit	
Year 2, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CCB102	Multi-Media Design
CYB102	Introduction to Media and Entertainment Industries
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB101	Introduction to Communication
CYB105	Understanding Audiences
A Complementary Studies unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
CYB106	Global Media and Entertainment Industries
A Complementary Studies unit	

Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	KC40
CRICOS	096577J
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements of the Bachelor of Communication (Entertainment Industries), you must complete a total of 288 credit points, made up of:

- entertainment industries major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements of the Bachelor of Communication (Entertainment Industries), you must complete a total of 288 credit points, made up of:

- entertainment industries major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencing](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencing](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencing	
Year 1, Semester 1	
CDB101	Managing Entertainment
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
CYB105	Understanding Audiences
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
CYB106	Global Media and

Bachelor of Communication (Entertainment Industries)

	Entertainment Industries
LWS009	Introduction to Law
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
A Complementary Studies unit	
A Complementary Studies unit	
Year 2, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB102	Introduction to Media and Entertainment Industries
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LWS009	Introduction to Law
Year 2, Semester 1	
CDB101	Managing Entertainment
CYB101	Introduction to Communication
CYB105	Understanding Audiences
A Complementary Studies unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	

Year 3, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Year 4, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	KC40
CRICOS	096577J
Duration (full-time)	3 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Jason Sternberg +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements of the Bachelor of Communication (Journalism), you must complete a total of 288 credit points, made up of:

- a journalism major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements of the Bachelor of Communication (Journalism), you must complete a total of 288 credit points, made up of:

- a journalism major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CJB102	Visual Journalism
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Year 1, Semester 2	
CJB103	Journalistic Inquiry
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LWS011	Journalism Law

Bachelor of Communication (Journalism)

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

CJB302	Newsdesk
A Complementary Studies unit	

Year 2, Semester 1

CJB201	Feature Writing
CJB202	Production Journalism
CJB203	Newsroom

Year 2, Semester 2

CJB204	Journalism Ethics and Issues
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	

Year 3, Semester 1

CJB301	International Newsdesk
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	

Year 3, Semester 2

CJB302	Newsdesk
A Complementary Studies unit	
A Complementary Studies unit	

Semester 2 (July) commencements

Year 1, Semester 2

CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LWS011	Journalism Law
A Complementary Studies unit	

Year 2, Semester 1

CJB101	Newswriting
CJB102	Visual Journalism
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

CJB103	Journalistic Inquiry
CJB204	Journalism Ethics and Issues
A Complementary Studies unit	
A Complementary Studies unit	

Year 3, Semester 1

CJB201	Feature Writing
CJB202	Production Journalism
A Complementary Studies unit	
A Complementary Studies unit	

Year 3, Semester 2

CJB203	Newsroom
A Complementary Studies unit	
A Complementary Studies unit	

Year 4, Semester 1

CJB301	International Newsdesk
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Handbook

Year	2019
QUT code	KC40
CRICOS	096577J
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Lesley Hawkes +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements of the Bachelor of Communication (Professional Communication), you must complete a total of 288 credit points, made up of:

- a professional communication major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

To meet the course requirements of the Bachelor of Communication (Professional Communication), you must complete a total of 288 credit points, made up of:

- a professional communication major (144 credit points)
- four core units (48 credit points)
- complementary studies: a second major (96 credit points), two minors (48 credit points each), or one minor (48 credit points) and 48 credit points chosen from unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Year 1, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation

Bachelor of Communication (Professional Communication)

CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
A Complementary Studies unit	
A Complementary Studies unit	
Year 2, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	

CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
A Complementary Studies unit	
A Complementary Studies unit	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
A Complementary Studies unit	
A Complementary Studies unit	

Handbook

Year	2019
QUT code	KJ32
CRICOS	040293F
Duration (full-time)	3 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Jason Sternberg +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

The QUT journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you meet entry requirements.

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Journalism core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- learn writing, reporting, research, data analysis and data management skills
- study sophisticated writing and production concepts

Year 2

- further explore writing styles in magazines and feature writing
- study broadcast reporting, writing and production
- learn about journalism issues and

ethics

Year 3

- opportunities as senior reporters in print, broadcasting and online media
- make current affair reports for 4EBFM radio, QUT News or online productions
- study advanced writing and reporting
- opportunity for an internship within the industry

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Journalism core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- learn writing, reporting, research, data analysis and data management skills
- study sophisticated writing and production concepts

Year 2

- further explore writing styles in magazines and feature writing
- study broadcast reporting, writing and production
- learn about journalism issues and ethics

Year 3

- opportunities as senior reporters in print, broadcasting and online media
- make current affair reports for 4EBFM radio, QUT News or online productions
- study advanced writing and reporting
- opportunity for an internship within the industry

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	KK33
CRICOS	056186M
Duration (full-time)	3 years
OP	Kelvin Grove: 13
Rank	Kelvin Grove: 71
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2018: \$29,000 per year full-time (96 credit points)
Total credit points	288cp
Credit points full-time sem.	48cp
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Design your own degree

Bachelor of Creative Industries core units (6 units)

PLUS

Creative Industries major (8 units)

PLUS

Second major (8 units) + 2 electives

OR

2 minors (4 units each) + 2 electives

Your BCI core units provide you with well-developed communication, project management and digital media skills, an up-to-date insight into the creative economy, and an appreciation of creative collaboration.

Creative Industries Work Integrated Learning (WIL) units in your final year will prepare you for your creative career as an entrepreneur, consultant, project manager or creative professional, or give you the hunger for higher degree research.

You will choose a creative industries major, and from there you may select a second major to develop a significant depth of knowledge and skill in two discipline areas. Alternatively, you might prefer to develop a wide breath of knowledge across three discipline areas by adding two minors to your chosen creative industries major.

Creative Industries majors are available in the following areas: Animation; Art and Design History; Creative and Professional

Writing; Dance Studies; Drama; Entertainment Industries; Fashion Communication; Film, Television and Screen; Interactive and Visual Design; Journalism, Media and Communication; Literary Studies; and Music.

Second majors are available in the following areas:

As per the above list of majors PLUS Architectural Studies, Advertising, Entrepreneurship, Games Design, Industrial Design Studies, Integrated Marketing Communication, Interior Design Studies, Landscape Architecture Studies, Marketing, Online Environments, and Public Relations.

Caboolture Campus

The majority of your first year of study will be completed at Caboolture. A minimum of six units (72 credit points) of your first eight units (96 credit points) must be completed at Caboolture before course transition to Kelvin Grove campus.

Credit / advanced standing will not be granted for BCI core units. Successful applications will be granted to the course after your first year of study.

International students must apply for the Kelvin Grove offering.

Additional Costs

There are requirements that you will need to meet as a student in this course. (Film, Television and Screen students only). Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

Domestic Course structure

Your course

Year 1

- learn how to apply creativity for commercial and artistic gain
- gain communication skills
- start your major(s) and/or minor(s) in first semester

Year 2

- continue studies in your chosen major(s) and/or minor(s)
- expand your professional knowledge
- study project development and

- engage with industry
- gain core skills important for all career paths

Year 3

- extend your creative skills within your chosen major or minor
- apply your course knowledge to real-world applications
- design your career path by choosing two work integrated learning (WIL) units from: an industry partner internship program a project to prepare you to work as a consultant or freelance a national or international study tour units to prepare you for a research career

Core units (6 units)

Your BCI core units provide you with well-developed communication, project management and digital media skills, an up-to-date insight into the creative economy, and an appreciation of creative collaboration.

Primary major (8 units)

Animation

Develop skills and knowledge in the history and practices of animation including drawing, motion and 3D computer graphics/computer and character animation, and real-time modelling for virtual environments.

Art and design history

Develop the expertise for a career in a range of arts professions including curatorial work, art or design criticism, and arts administration. Learn how to conduct sophisticated visual analysis, discuss and write about art and design, and contextualise objects and artworks historically and culturally.

Creative and professional writing

Learn about the key techniques and topics of discussion and debate in a variety of genres and writing contexts. Enhance your ability to develop, adapt and respond to different forms of creative and professional writing, equipping you with the versatility required of professional writers and the critical analytical and editorial skills relevant to many social and employment situations.

Dance studies

Gain skills in contemporary dance, ballet and choreography and an understanding of the social and historical context of dance. Previously acquired skill, knowledge and physical fitness are required.

Drama

Gain a broad understanding of how drama performances are structured,

performed and organised with an emphasis on contemporary performance forms, and the roles they play in shaping our understanding of contemporary issues.

Entertainment industries

Develop the knowledge and skills required to pursue a career in the entertainment industries, including an understanding of the characteristics of mainstream commercial culture that appeal to large audiences; an understanding of entertainment business, legal and creative processes; an ability to balance these; and an awareness of historical and current entertainment content and business.

Fashion communication

Develop theoretical, strategic and practical knowledge of the transformation of the Australian fashion industry in international contexts which is changing how fashion is communicated, marketed, distributed and consumed. Explore new strategies of branding, trend analysis, styling, promotion and marketing in the context of omni-tailing and social media. Learn new modes of digital, graphic and technical protocols and engage with a range of fashion communication skills focusing on fashion graphics, product development and fashion journalism.

Film, television and screen

Develop knowledge and skills in the theory and practices of film, television and screen. Enhance your creative, technical and organisational abilities while building storytelling and communication skills.

Interactive and visual design

Develop contemporary design skills for print media, websites, mobile media and computer games. Build a career in marketing, web design, electronic publishing, interaction design and the creative aspects of game design.

Journalism

Develop high-level skills in journalism research, writing and publication of stories, including the editing, layout and design skills required for final publication.

Literary studies

Develop skills in textual analysis, critical thinking and writing, and how to produce creative work as research. Enhance your awareness of current debates that surround reading, writing and methods of production.

Media and communication

Develop skills to produce innovative and engaging media and communication

content and apply this knowledge by producing content for online and print media; creating persuasive oral and written communication; and evaluating the impact of media messages through audience research.

Music

Develop knowledge in music practice in contemporary social, cultural and economic contexts, as well as skills in specific music and sound environments. Build understanding of how music and sound operate as forms of social, cultural and political communication over the past sixty years.

Second major (8 units)

All primary majors listed above can be studied as second majors, and also:

Architectural studies

Learn how architects design and document buildings and other structures, including the fundamentals of building technology. Prepare for diverse careers in practice that embrace vision, design, technology and people, and include critical writing, enterprise and management.

Industrial design studies

Learn how industrial designers design and draw products, principles of ergonomics and the basics of manufacturing and computer-aided design. Prepare for diverse careers such as design critique and writing, enterprise and management.

Interior design studies

Learn how people use interior spaces and how interior designers develop and represent commercial and domestic interiors. Prepare for diverse careers such as design criticism, writing, enterprise and management.

Landscape architecture studies

Learn the fundamentals of ecology and horticulture applied to sustainable landscape design, landscape history, technology and construction, and how landscape architects research in all these areas. Prepare for careers such as the design, creation and management of landscape architectural projects, broadscale landscape planning and landscape research.

Majors from other faculties include advertising, games design, entrepreneurship, integrated marketing communication, marketing, online environments and public relations.

Access to these additional majors may not be available at the Caboolture campus.

Two minors (4 units each minor)

Or, you can select two minors from a variety of areas that may include:

- advertising, audience and user research, communication for the professions, entrepreneurship, international business, management, marketing, public relations
- creative writing, literature, modern and popular literature and culture, professional writing
- studies in behavioural science, behaviour and health, nutrition and physical activity
- journalism, media and communication, screen studies
- a range of languages through the Brisbane University Languages Alliance.
- or other [minors available from across the university](#)

Choose electives (2 units)

Choose two additional elective units from the Creative Industries university-wide unit options (electives).

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

Year 1

- learn how to apply creativity for commercial and artistic gain
- gain communication skills
- start your major(s) and/or minor(s) in first semester

Year 2

- continue studies in your chosen major(s) and/or minor(s)
- expand your professional knowledge
- study project development and engage with industry
- gain core skills important for all career paths

Year 3

- extend your creative skills within your chosen major or minor
- apply your course knowledge to real-world applications
- design your career path by choosing two work integrated learning (WIL) units from: an industry partner internship program project to prepare you to work as a consultant or freelance national or international study tour units to prepare you for a research career

Core units (6 units)

Your BCI core units provide you with well-developed communication, project management and digital media skills, an up-to-date insight into the creative economy, and an appreciation of creative collaboration.

Primary major (8 units)

Animation

Develop skills and knowledge in the history and practices of animation including drawing, motion and 3D computer graphics/computer and character animation, and real-time modelling for virtual environments.

Art and design history

Develop the expertise for a career in a range of arts professions including curatorial work, art or design criticism, and arts administration. Learn how to conduct sophisticated visual analysis, discuss and write about art and design, and contextualise objects and artworks historically and culturally.

Creative and professional writing

Learn about the key techniques and topics of discussion and debate in a variety of genres and writing contexts. Enhance your ability to develop, adapt and respond to different forms of creative and professional writing, equipping you with the versatility required of professional writers and the critical analytical and editorial skills relevant to many social and employment situations.

Dance studies

Gain skills in contemporary dance, ballet and choreography and an understanding of the social and historical context of dance. Previously acquired skill, knowledge and physical fitness are required.

Drama

Gain a broad understanding of how drama performances are structured, performed and organised with an emphasis on contemporary performance forms, and the roles they play in shaping our understanding of contemporary

issues.

Entertainment industries

Develop the knowledge and skills required to pursue a career in the entertainment industries, including an understanding of the characteristics of mainstream commercial culture that appeal to large audiences; an understanding of entertainment business, legal and creative processes; an ability to balance these; and an awareness of historical and current entertainment content and business.

Fashion communication

Develop theoretical, strategic and practical knowledge of the transformation of the Australian fashion industry in international contexts which is changing how fashion is communicated, marketed, distributed and consumed. Explore new strategies of branding, trend analysis, styling, promotion and marketing in the context of omni-tailing and social media. Learn new modes of digital, graphic and technical protocols and engage with a range of fashion communication skills focusing on fashion graphics, product development and fashion journalism.

Film, television and screen

Develop knowledge and skills in the theory and practices of film, television and screen. Enhance your creative, technical and organisational abilities while building storytelling and communication skills.

Interactive and visual design

Develop contemporary design skills for print media, websites, mobile media and computer games. Build a career in marketing, web design, electronic publishing, interaction design and the creative aspects of game design.

Journalism

Develop high-level skills in journalism research, writing and publication of stories, including the editing, layout and design skills required for final publication.

Literary studies

Develop skills in textual analysis, critical thinking and writing, and how to produce creative work as research. Enhance your awareness of current debates that surround reading, writing and methods of production.

Media and communication

Develop skills to produce innovative and engaging media and communication content and apply this knowledge by producing content for online and print media; creating persuasive oral and written communication; and evaluating the impact of media messages through

audience research.

Music

Develop knowledge in music practice in contemporary social, cultural and economic contexts, as well as skills in specific music and sound environments. Build understanding of how music and sound operate as forms of social, cultural and political communication over the past sixty years.

Second major (8 units)

All primary majors listed above can be studied as second majors, and also:

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Learn how architects design and document buildings and other structures, including the fundamentals of building technology. Prepare for diverse careers in practice that embrace vision, design, technology and people, and include critical writing, enterprise and management.

Industrial design studies

Learn how industrial designers design and draw products, principles of ergonomics and the basics of manufacturing and computer-aided design. Prepare for diverse careers such as design critique and writing, enterprise and management.

Interior design studies

Learn how people use interior spaces and how interior designers develop and represent commercial and domestic interiors. Prepare for diverse careers such as design criticism, writing, enterprise and management.

Landscape architecture studies

Learn the fundamentals of ecology and horticulture applied to sustainable landscape design, landscape history, technology and construction, and how landscape architects research in all these areas. Prepare for careers such as the design, creation and management of landscape architectural projects, broadscale landscape planning and landscape research.

Majors from other faculties include advertising, games design, entrepreneurship, integrated marketing communication, marketing, online environments and public relations.

Access to these additional majors may not be available at the Caboolture campus.

Two minors (4 units each minor)

Or, you can select two minors from a variety of areas that may include:

- advertising, audience and user research, communication for the professions, entrepreneurship, international business, management, marketing, public relations
- creative writing, literature, modern and popular literature and culture, professional writing
- studies in behavioural science, behaviour and health, nutrition and physical activity
- journalism, media and communication, screen studies
- a range of languages through the Brisbane University Languages Alliance.
- or other [minors available from across the university](#)

Choose electives (2 units)

Choose two additional elective units from the Creative Industries university-wide unit options (electives).

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KKB101	Creative Industries: People and Practices
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
A Complementary Studies unit	
Year 1, Semester 2	
KKB102	Creative Industries: Making Connections
Creative Industries Major: Third Unit	
A Complementary Studies unit	

Creative Industries Major: Fourth Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
A unit from the Level 1 Unit Options (either DXB102 or KPB101 or KVB104):	
KPB101	Introduction to Screen Production
DXB102	Visual Communication
KVB104	Photo Media and Art Practice
Creative Industries Major: Fifth Unit	
A Complementary Studies unit	
A Complementary Studies unit	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of your Creative Industries Major: Fifth Unit. You will undertake your Creative Industries Major: Fifth Unit in Year 2 Semester 2.	
Year 2, Semester 2	
A unit from the Level 2 Unit Options (either KYB201 or KXB202):	
KXB202	Project Management for Entertainment
KYB201	Socially Engaged Arts Practice
Creative Industries Major: Sixth Unit	
A Complementary Studies unit	
A Complementary Studies unit	
Note: KTB211 Creative Industries Events and Festivals is permitted to count as a 'Level 2 Unit Option' if completed in 2017 or earlier.	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of your Creative Industries Major: Fifth Unit. You will undertake your Creative Industries Major: Fifth Unit in Year 2 Semester 2.	
Year 3, Semester 1	
Creative Industries Major: Seventh Unit	
A Complementary Studies unit	
A unit from the Work Integrated Learning Unit Options	
A unit from the Creative Industries University Wide, Work Integrated Learning or English Curriculum Teaching Area Unit Options lists	
Year 3, Semester 2	
Creative Industries Major: Eighth Unit	
A Complementary Studies unit	
A unit from the Work Integrated Learning Unit Options	
A unit from the Creative Industries	

Bachelor of Creative Industries

University Wide, Work Integrated Learning or English Curriculum Teaching Area Unit Options lists

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
KKB102	Creative Industries: Making Connections
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
A Complementary Studies unit	
Year 2, Semester 1	
KKB180	Creative Futures
A unit from the Level 1 Unit Options (either DXB102 or KPB101 or KVB104):	
DXB102	Visual Communication
KPB101	Introduction to Screen Production
KVB104	Photo Media and Art Practice
Creative Industries Major: Third Unit	
A Complementary Studies unit	
Note: Students who have not already completed KKB101 Creative Industries: People and Practices, will complete KKB180 instead.	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
Creative Industries Major: Fourth Unit	
A unit from the Level 2 Unit Options (either KYB201 or KXB202):	
KXB202	Project Management for Entertainment
KYB201	Socially Engaged Arts Practice
A Complementary Studies unit	
A Complementary Studies unit	
Note: KTB211 Creative Industries Events and Festivals is permitted to count as a 'Level 2 Unit Option' if completed in 2017 or earlier.	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 3 Semester 1 instead of your Creative Industries Major: Fifth Unit. You will undertake your Creative Industries Major: Fifth Unit in Year 2 Semester 2.	
Year 3, Semester 1	
Creative Industries Major: Fifth Unit	

Creative Industries Major: Sixth Unit	
A Complementary Studies unit	
A Complementary Studies unit	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 3 Semester 1 instead of your Creative Industries Major: Fifth Unit. You will undertake your Creative Industries Major: Fifth Unit in Year 2 Semester 2.	
Year 3, Semester 2	
Creative Industries Major: Seventh Unit	
A Complementary Studies unit	
A unit from the Work Integrated Learning Unit Options	
A unit from the Creative Industries University Wide, Work Integrated Learning or English Curriculum Teaching Area Unit Options lists	
Year 4, Semester 1	
Creative Industries Major: Eighth Unit	
A Complementary Studies unit	
A unit from the Work Integrated Learning Unit Options	
A unit from the Creative Industries University Wide, Work Integrated Learning or English Curriculum Teaching Area Unit Options lists	

Important Notice

Students who commenced at Caboolture were able to select their Creative Industries Unit Options (CI electives) from the Caboolture only unit options (which may have included units from Business and Education offered at Caboolture). From 2018 these Caboolture only unit options will no longer be available for selection.

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
KKB101	Creative Industries: People and Practices
A unit from the Level 1 Unit Options (either DXB102 or KPB101 or KVB104):	
DXB102	Visual Communication
KPB101	Introduction to Screen Production
KVB104	Photo Media and Art Practice
A unit from your Major, Second Major or Minor	
A unit from your chosen Second Major	

or Minor or from the Creative Industries Unit Options (electives)

Year 1, Semester 2 (July)	
KKB102	Creative Industries: Making Connections
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your chosen Second Major or Minor or from the Creative Industries Unit Options (electives)	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1 (February)	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of 'a unit from your Major, Second Major or Minor'. You will undertake this 'Major, Second Major or Minor' unit in Year 2 Semester 2.	
Year 2, Semester 2 (July)	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from the Level 2 Unit Options (either KYB201 or KXB202):	
KXB202	Project Management for Entertainment
KYB201	Socially Engaged Arts Practice
Note: KTB211 Creative Industries Events and Festivals is permitted to count as a 'Level 2 Unit Option' if completed in 2017 or earlier.	
Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 2 Semester 1 instead of 'a unit from your Major, Second Major or Minor'. You will undertake this 'Major, Second Major or Minor' unit in Year 2 Semester 2.	
Year 3, Semester 1 (February)	
A unit from your Major, Second Major or Minor	

Bachelor of Creative Industries

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from the Work Integrated Learning Unit Options

Year 3, Semester 2 (July)

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from the Work Integrated Learning Unit Options

Important Notice

Students who commenced at Caboolture were able to select their Creative Industries Unit Options (CI electives) from the Caboolture only unit options (which may have included units from Business and Education offered at Caboolture). From 2018 these Caboolture only unit options will no longer be available for selection.

Semesters

- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3 Semester 1 \(February\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(February\)](#)

Code	Title
Year 1, Semester 2 (July)	
KKB102	Creative Industries: Making Connections
A unit from the Level 1 Unit Options (either DXB102 or KPB101 or KVB104):	
DXB102	Visual Communication
KPB101	Introduction to Screen Production
KVB104	Photo Media and Art Practice
A unit from your Major, Second Major or Minor	
A unit from your chosen Second Major or Minor or from the Creative Industries Unit Options (electives)	
Year 2, Semester 1 (February)	
KKB180	Creative Futures
A unit from your Major, Second Major or Minor	
A unit from your Major, Second Major or Minor	
A unit from your chosen Second Major or Minor or from the Creative Industries Unit Options (electives)	
Note: Students who have not already completed KKB101 Creative Industries: People and Practices, will complete	

KKB180 instead.

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2 (July)

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from the Level 2 Unit Options (either KYB201 or KXB202):

A unit from your Major, Second Major or Minor

KXB202	Project Management for Entertainment
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KYB201	Socially Engaged Arts Practice
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Note: KTB211 Creative Industries Events and Festivals is permitted to count as a 'Level 2 Unit Option' if completed in 2017 or earlier.

Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 3 Semester 1 instead of 'a unit from your Major, Second Major or Minor'. You will undertake this 'Major, Second Major or Minor' unit in Year 2 Semester 2.

Year 3 Semester 1 (February)

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

Note for students intending to complete KYB201 Socially Engaged Arts Practice as the 'Level 2 Unit Option' - you should enrol in KYB201 in Year 3 Semester 1 instead of 'a unit from your Major, Second Major or Minor'. You will undertake this 'Major, Second Major or Minor' unit in Year 2 Semester 2.

Year 3, Semester 2 (July)

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from the Work Integrated Learning Unit Options

Year 4, Semester 1 (February)

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from your Major, Second Major or Minor

A unit from the Work Integrated Learning Unit Options

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT acting online registration form close.
Int. Start Months	February Applications for commencement in Semester 1, 2019 close on 25 August 2018.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Carly O'Neill +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must complete a successful audition.

Important dates

Thursday 1 August 2019
QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

Supporting documentation

If your audition is successful, make sure you bring the following to your recall audition:

- a printed copy of your registration form confirmation notice or email

- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of acting
- a headshot or passport photo.

Your audition

Audition preparation

[Acting audition pieces \(PDF file, 269.8 KB\)](#)

[Acting audition preparation \(PDF file, 178.7 KB\)](#)

[Acting recall audition preparation \(PDF file, 129.2 KB\)](#)

First round auditions

You must attend an audition at one of the following locations. If you don't attend your audition you won't be considered for a place in the course.

Audition places in Sydney, Townsville, Cairns and Melbourne are limited. Once all places are filled, applicants will be required to attend a Brisbane audition.

The time and date of your audition cannot be changed except in exceptional circumstances.

Brisbane

Dates

Saturday 28 September 2019 Monday 30 September 2019

Tuesday 1 October 2019 Wednesday 2 October 2019 Location

Z9, Creative Industries Precinct, QUT Kelvin Grove,
cnr of Kelvin Grove Rd & Musk Avenue,
Kelvin Grove 4059. See a map of [QUT Kelvin Grove Campus](#)

Cairns

Date

Saturday 28 September 2019 Location
[Turning Pointe Dance Studios](#), 240 Hartley Street, Cairns Qld 4870

Townsville

Date

Sunday 29 September 2019 Location
[DanceNorth Australia](#), cnr of Stanley Street and Walker Street, Townsville Qld 4810

Melbourne

Dates

Tuesday 1 October 2019

Wednesday 2 October 2019

Location

[The Malthouse Theatre](#), 113

Sturt Street, Southbank Vic

3006

Sydney

Date

Friday 11 October 2019

Location

Riverside Theatre, cnr of

Church and Market Streets,

Parramatta NSW 2150

Dates

Saturday 12 October 2019

Monday 14 October 2019

Location

[Seymour Centre](#), City Road

and Cleveland Street,

Chippendale NSW 2008

All Sydney recalls will be held at the

Seymour Centre.

Audition recalls

If your audition is successful, you'll be required to attend a [recall audition \(PDF file, 129.2 KB\)](#) and bring your supporting documents with you.

For Brisbane, Townsville, Cairns and Melbourne applications, recall auditions will be at the same location as your first audition. For Sydney applicants, all recall auditions will be at the Seymour Centre, even if your first audition was at Riverside. If you do not attend your recall audition you won't be considered for a place in the course.

We'll notify you if you've been successful or not via email.

I have been recalled

If you've been successful, you'll also be given the time and date of your recall audition.

Prepare for your recall with the [acting recall audition preparation document \(PDF file, 129.2 KB\)](#).

Spaces in recall auditions are very limited, so we can only reschedule your recall audition under extenuating circumstances. Contact us by emailing ci@qut.edu.au or calling 3138 8114 as soon as possible. If you don't attend your final recall, you won't be considered for a

place in the course.

I haven't been recalled

If you have not progressed to the final recall, we won't be able to offer you a place in this course. You might want to review your QTAC preferences online.

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

When do I find out my audition outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your audition outcome. Make sure you have QUT as your first preference. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must:

- complete a successful audition in Australia.
- complete Australian Year 12 or a comparable qualification.

Important dates

Applications for Semester 1, 2020 close at 5pm on 20 September.

All applicants must attend an audition in Australia in September or October 2019.

How to apply

Step 1

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Step 2

Attend your nominated audition and bring your supporting documents with you.

Supporting document checklist

If your audition is successful, make sure you bring the following to your recall audition:

- confirmation notice of your audition time, date and location
- printed CV of no more than two pages, outlining both formal and informal learning and experiences in the field of acting
- headshot or passport photo.

Your audition

Audition preparation documents

[Acting audition pieces \(PDF file, 269.8 KB\)](#)

[Acting audition preparation \(PDF file, 178.7 KB\)](#)

[Acting recall audition preparation \(PDF file, 123.8 KB\)](#)

First round auditions

You must attend an audition at one of the following locations. If you don't attend your audition you won't be considered for a place in the course.

Audition places in Sydney, Townsville, Cairns and Melbourne are limited. Once all places are filled, applicants will be required to attend a Brisbane audition.

The time and date of your audition cannot be changed except in exceptional

Bachelor of Fine Arts (Acting)

circumstances.

Brisbane

Dates

Saturday 28 September 2019 Monday 30 September 2019 Tuesday 1 October 2019 Wednesday 2 October 2019

Location

Z9, Creative Industries Precinct, QUT Kelvin Grove, cnr of Kelvin Grove Rd & Musk Avenue, Kelvin Grove 4059. See a map of [QUT Kelvin Grove Campus](#)

Cairns

Date

Saturday 28 September 2019 Location

[Turning Pointe Dance Studios](#), 240 Hartley Street, Cairns Qld 4870

Townsville

Date

Sunday 29 September 2019 Location

[DanceNorth Australia](#), cnr of Stanley Street and Walker Street, Townsville Qld 4810

Melbourne

Dates

Tuesday 1 October 2019 Wednesday 2 October 2019 Location

[The Malthouse Theatre](#), 113 Sturt Street, Southbank Vic 3006

Sydney

Date

Friday 11 October 2019 Location

Riverside Theatre, cnr of Church and Market Streets, Parramatta NSW 2150

Dates

Saturday 12 October 2019 Monday 14 October 2019 Location

[Seymour Centre](#), City Road and Cleveland Street, Chippendale NSW 2008

All Sydney recalls will be held at the Seymour Centre.

Recall auditions

If your audition is successful, you'll be required to attend a recall audition and bring your supporting documents with you.

For Brisbane, Townsville, Cairns and Melbourne applicants, all recall auditions will be at the same location as your first audition. For Sydney applicants, all recall auditions will be held at the Seymour Centre, even if your first audition was at Riverside. If you do not attend your recall audition you won't be considered for a place in the course.

We'll notify you if you've been successful or not via email.

If you have been recalled, we'll let you know the date and time of your second audition - it will be within a week of your first audition. You can prepare for your recall audition with the [recall preparation document \(PDF file, 123.8 KB\)](#).

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Acting), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Acting major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- engage in 20 hours of acting studio work per week
- learn acting methods grounded in a fierce commitment to emotional honesty
- train in vocal techniques, movement, improvisation, storytelling and combat
- investigate your expressive strengths and weaknesses, and open up new possibilities
- instrumental training of your body, voice, imagination and feelings
- enhance your degree with chosen electives in film production and theatre history

Year 2

- manage the transition from freeing the instrument to applying craft techniques
- continue your development in voice, movement and physical storytelling
- refine your skills through acting studios and rehearsals
- perform in film shoots and studio productions
- write and perform your own material
- work as an ensemble with a shared vocabulary
- enhance your degree with chosen electives in film, scriptwriting and theatre history

Year 3

- rehearse, film and perform in professional film shoots and main stage productions
- learn and practise self-tape and audition techniques
- be mentored by professional casting directors and agents
- focus on your individual development work and coaching in productions
- research your career path to position yourself for entry into an international industry

Bachelor of Fine Arts (Acting)

- present your film and stage work, ActingWorks, to Sydney agents and casting directors

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Acting), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Acting major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- engage in 20 hours of acting studio work per week
- learn acting methods grounded in a fierce commitment to emotional honesty
- train in vocal techniques, movement, improvisation, storytelling and combat
- investigate your expressive strengths and weaknesses, and open up new possibilities
- instrumental training of your body, voice, imagination and feelings
- enhance your degree with chosen electives in film production and theatre history
- manage the transition from freeing the instrument to applying craft techniques
- continue your development in voice, movement and physical storytelling
- refine your skills through acting studios and rehearsals
- perform in film shoots and studio productions
- write and perform your own material
- work as an ensemble with a shared vocabulary
- enhance your degree with chosen electives in film, scriptwriting and theatre history
- rehearse, film and perform in professional film shoots and main stage productions
- learn and practise self-tape and audition techniques
- be mentored by professional casting directors and agents
- focus on your individual development work and coaching in productions
- research your career path to position yourself for entry into an international industry
- present your film and stage work, ActingWorks, to Sydney agents and casting directors

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Acting), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Acting major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KSB103	Acting Skills 1: Introducing Vocal and Physical Dynamics
KSB116	Acting Practice 1: The Actor and their Texts
KSB119	Acting Studies 1: Realism in Film and Theatre and the Stanislavsky Heritage
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KSB104	Acting Skills 2: Embodying and Voicing Text and Story
KSB126	Acting Practice 2: The Actor and the Performance Space
KSB129	Acting Studies 2: Innovations in Acting Methodologies for Screen and Stage
Year 2, Semester 1	
KSB210	Screen Acting 1: The Actor and the Camera
KSB236	Acting Practice 3: The Collaborative Storyteller
KSB239	Acting Studies 3: The Actor and the Screen
A Complementary Studies unit	
Year 2, Semester 2	
KSB220	Screen Acting 2: Studio Collaborations
KSB246	Acting Practice 4: The Actor and the Audience
KSB249	Acting Studies 4: Acting in the Digital Space
A Complementary Studies unit	
Year 3, Semester 1	
KSB310	Screen Acting 3: Location and the Actor

24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KSB320	Screen Acting 4: The Actor as Product
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	10
Rank	79
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February July commencement may be available on approval of the requisite credit for prior learning or advanced standing.
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Sorin Oancea +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Animation), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Animation major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- develop your capacity to create animated works
- learn to use 3D computer graphics, drawing and motion graphics
- study animation, screen history and practices
- expand your interest and knowledge of the animation medium

Year 2

- extend your knowledge of animation practices
- engage in studio-based learning and respond creatively to project briefs
- understand the principles of 3D

character animation, real-time 3D computer graphics, compositing for visual effects and motion capture for virtual production

- develop your critical analysis skills to evaluate your own work and the way you present your ideas visually

Year 3

- apply your accumulated learning to produce a major creative work exploring any aspect or medium of animation as a showcase of your professional skills and knowledge
- learn about the current animation industry and contemporary issues in the screen industry
- explore pathways for future vocational opportunity, research or other entrepreneurial aspirations

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Animation), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Animation major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- develop your capacity to create animated works
- learn to use 3D computer graphics, drawing and motion graphics
- study animation, screen history and practices
- expand your interest and knowledge of the animation medium

Year 2

- extend your knowledge of animation practices
- engage in studio-based learning and respond creatively to project

Bachelor of Fine Arts (Animation)

- briefs
- understand the principles of 3D character animation, real-time 3D computer graphics, compositing for visual effects and motion capture for virtual production
- develop your critical analysis skills to evaluate your own work and the way you present your ideas visually

Year 3

- apply your accumulated learning to produce a major creative work exploring any aspect or medium of animation as a showcase of your professional skills and knowledge
- learn about the current animation industry and contemporary issues in the screen industry
- explore pathways for future vocational opportunity, research or other entrepreneurial aspirations

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Animation), you must complete the following:

- Two common units** (KYB101 and KYB102) – 24 credit points
- Animation major** – 168 credit points
- Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives). The Situated Creative Practice Extension provides you with industry-connected real world project opportunities.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KNB125	Animation History and Context

KNB126	Motion Design
KNB127	CGI Foundations

Year 1, Semester 2

KYB102	Pathways to a Creative Career
KNB135	Animation Aesthetics
KNB136	Visual Storytelling: Production Design
KNB137	Digital Worlds

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.

Year 2, Semester 1

KNB215	Animation Performance
KNB216	Visual Storytelling: Cinematic Pre-Visualisation
KNB217	Digital Creatures

A Complementary Studies unit

Year 2, Semester 2

KNB225	Advanced Animation Performance
KNB226	Visual Storytelling: Animation Pre-Production
KNB227	CGI Technologies

A Complementary Studies unit

Year 3, Semester 1

KNB310	Advanced Animation Production 1
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

Year 3, Semester 2

KNB320	Advanced Animation Production 2
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	

KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour

A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Craig Bolland +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Creative Writing), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Creative Writing major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Introduction to creative writing practice.
- Develop critical and analytical skills in reading and writing a variety of literature forms.
- Learn from lecturers and tutors with industry experience.
- Write and analyse short stories, creative nonfiction and youth writing.

Year 2

- Build on practical skills and conceptual backgrounds.
- Study script-writing, stylistics, poetics and corporate writing.
- Explore how a variety of notable novels were written.
- Choose electives to tailor your course to your strengths and vocational interests.

Year 3

- Write a sustained piece of creative work in a genre of your choice.
- Participate in editing and developing a manuscript for a targeted market.
- Undertake an in-depth study of long fiction and life writing.
- Learn about the real world of the writing and publishing industry.
- Expand your study with electives in creative or other disciplines.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Creative Writing), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Creative Writing major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Introduction to creative writing practice.
- Develop critical and analytical skills in reading and writing a variety of literature forms.
- Learn from lecturers and tutors with industry experience.
- Write and analyse short stories, creative nonfiction and youth writing.

Year 2

- Build on practical skills and conceptual backgrounds.
- Study script-writing, stylistics, poetics and corporate writing.
- Explore how a variety of notable novels were written.
- Choose electives to tailor your course to your strengths and vocational interests.

Bachelor of Fine Arts (Creative Writing)

Year 3

- Write a sustained piece of creative work in a genre of your choice.
- Participate in editing and developing a manuscript for a targeted market.
- Undertake an in-depth study of long fiction and life writing.
- Learn about the real world of the writing and publishing industry.
- Expand your study with electives in creative or other disciplines.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
CWB110	Introduction to Literary and Cultural Studies
KWB104	Writing the Short Story
KWB118	Swords and Spaceships: Writing Genre

Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
A Complementary Studies unit	
Year 2, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
KWB215	Dangerous Ideas: Contemporary Debates in Writing
A Complementary Studies unit	
Year 3, Semester 1	
KWB306	Creative Writing Project 1
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KWB326	Creative Writing Project 2
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
CWB110	Introduction to Literary and Cultural Studies
KWB104	Writing the Short Story
KWB118	Swords and Spaceships: Writing Genre
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics

KWB215	Dangerous Ideas: Contemporary Debates in Writing
A Complementary Studies unit	
Year 3, Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
KWB306	Creative Writing Project 1
KWB217	Editing and Publishing
Year 3, Semester 2	
KWB326	Creative Writing Project 2
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 4, Semester 1	
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:	
Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:	
Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice

Bachelor of Fine Arts (Creative Writing)

	Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,800 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Craig Bolland +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure

Your course

Year 1

- introduction to creative writing practice
- develop critical and analytical skills in reading and writing a variety of literature forms
- learn from lecturers and tutors with industry experience
- write and analyse short stories, creative nonfiction and youth writing

Year 2

- build on practical skills and conceptual backgrounds
- study scriptwriting, stylistics, poetics and corporate writing
- explore how a variety of notable novels were written
- choose electives to tailor your course to your strengths and vocational interests

Year 3

- write a sustained piece of creative work in a genre of your choice
- participate in editing and developing a manuscript for a targeted market
- undertake an in-depth study of long fiction and life writing

- learn about the real world of the writing and publishing industry
- expand your study with electives in creative or other disciplines

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure

Your course

Year 1

- introduction to creative writing practice
- develop critical and analytical skills in reading and writing a variety of literature forms
- learn from lecturers and tutors with industry experience
- write and analyse short stories, creative nonfiction and youth writing

Year 2

- build on practical skills and conceptual backgrounds
- study scriptwriting, stylistics, poetics and corporate writing
- explore how a variety of notable novels were written
- choose electives to tailor your course to your strengths and vocational interests

Year 3

- write a sustained piece of creative work in a genre of your choice
- participate in editing and developing a manuscript for a targeted market
- undertake an in-depth study of long fiction and life writing
- learn about the real world of the writing and publishing industry
- expand your study with electives in creative or other disciplines

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your

Bachelor of Fine Arts (Creative and Professional Writing)

electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KWB110	Writing Fundamentals
KWB113	Introduction to Creative Writing
KWB115	Persuasive Writing
KWB116	Creative Non-Fiction
Year 1, Semester 2	
KPB116	Introduction to Screenwriting
KWB104	Writing the Short Story
KWB108	Introduction to Literary Studies
KWB112	Youth and Children's Writing
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
KWB310	Editing and Developing the Manuscript
A Complementary Studies unit	
Year 2, Semester 2	
KWB212	Poetry and Poetics
KWB213	Corporate Writing and Editing
KWB215	Dangerous Ideas: Contemporary Debates in Writing
A Complementary Studies unit	
Year 3, Semester 1	
KWB306	Creative Writing Project 1
A Complementary Studies unit	
A Complementary Studies unit	
A Complementary Studies unit	
Year 3, Semester 2	
KWB326	Creative Writing Project 2

A Complementary Studies unit
A Complementary Studies unit
A Complementary Studies unit

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Avril Huddy +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully complete an audition.

Important dates

Thursday 1 August 2019
QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Make sure you're applying for the correct course: [Bachelor of Fine Arts \(Dance\)](#) or [Bachelor of Fine Arts \(Dance Performance\)](#).

If you're applying for both, you must complete two separate online registration forms.

Step 2

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 3

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 4

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a 4" x 6" full-length body shot, front-facing and wearing a leotard and tights or a swimsuit (no board shorts)
- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance performance audition preparation \(PDF file, 205.5 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns auditions

Date
Saturday 28 September 2019
Location
[Turning Point Dance Studios](#), 2 Hartley Street, Cairns, Queensland, 4870

Melbourne auditions

Date
Saturday 28 September 2019
Location
[The Australian Ballet School](#)

Sydney auditions

Date
Sunday 29 September 2019

Bachelor of Fine Arts (Dance Performance)

Location

[Village Performing Arts Centre](#),
4/85 O'Riordan Street,
Alexandria, New South Wales, 2015

Townsville auditions

Date

Sunday 29 September 2019

Location

[DanceNorth Australia](#), Corner
of Stanley Street and Walker
Street, Townsville, Queensland, 4810

Brisbane auditions

Date

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, [QUT](#)
[Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the

November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must successfully:

- perform an audition in Australia either in person or by submitting audition materials
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30 November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Nominate an audition date when you complete the form. If you can't attend an audition in Brisbane, submit your application form along with your recorded audition material, personal statement video and your supporting documents.

Supporting documentation

You must provide:

- a printed copy of your registration form confirmation notice or email, if you're attending an audition
- YouTube links of your audition and personal statement video, if you can't attend an audition
- all documents requested on the international student application form
- a 4" x 6" full-length body shot, front-

facing and wearing a leotard and tights or a swimsuit (no board shorts)

- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance performance audition preparation \(PDF file, 183.0 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns auditions

Date

Saturday 28 September 2019

Location [Turning Point Dance Studios](#), 2

Hartley Street, Cairns, Queensland, 4870

Melbourne auditions

Date

Saturday 28 September 2019

Location [The Australian Ballet School](#)

Sydney auditions

Date

Sunday 29 September 2019

Location [Village Performing Arts Centre](#), 4/85 O'Riordan Street, Alexandria, New South Wales, 2015

Townsville auditions

Date

Sunday 29 September 2019

Location [DanceNorth Australia](#), Corner of Stanley Street and Walker Street, Townsville, Queensland, 4810

Brisbane auditions

Date

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, QUT
Kelvin Grove Campus

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Dance Performance), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Dance Performance major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- transitional training studies in physical, technical and psychological approaches
- core technique classes in ballet and contemporary
- showcase your skills in two major performance seasons
- fundamentals of choreography
- study anatomy, conditioning, dance history and dance analysis

Year 2

- refine your technique and performance skills
- performance opportunities in industry-relevant settings
- advance your choreographic practice
- learn how to teach dance in a broad range of contexts
- acquire skills in portfolio and showreel preparation, applying for funding, collaborative networking, personal development, performance psychology and health management

performance and choreography

- contextualise cutting-edge

Year 3

- acquire technical and interpretive skills
- engage with practising professional dance artists
- opportunities for performance showcases, secondments and tours in Australia or overseas
- tailor your course to your career aspirations through your electives

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Dance Performance), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Dance Performance major – 168 credit points
- Complementary studies – 48 credit

points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- transitional training studies in physical, technical and psychological approaches
- core technique classes in ballet and contemporary
- showcase your skills in two major performance seasons
- fundamentals of choreography
- study anatomy, conditioning, dance history and dance analysis

Year 2

- refine your technique and performance skills
- performance opportunities in industry-relevant settings
- advance your choreographic practice
- learn how to teach dance in a broad range of contexts
- acquire skills in portfolio and showreel preparation, applying for funding, collaborative networking, personal development, performance psychology and health management
- contextualise cutting-edge performance and choreography

Year 3

- acquire technical and interpretive skills
- engage with practising professional dance artists
- opportunities for performance showcases, secondments and tours in Australia or overseas
- tailor your course to your career aspirations through your electives

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Dance Performance), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Dance Performance major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated

Bachelor of Fine Arts (Dance Performance)

Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives). The Situated Creative Practice Extension provides you with industry-connected real world project opportunities.

industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KDB101	Dance Performance 1: Analysing Dances
KDB103	Dance Technique 1
KYB103	The Creative Body
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KDB102	Dance Performance 2: Dance Histories
KDB104	Dance Technique 2
KDB107	Foundations in Improvisation and Choreographic Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KDB211	Dance Performance 3: Current Trends
KDB213	Dance Technique 3
KDB216	Choreographic Practice 1
A Complementary Studies unit	
Year 2, Semester 2	
KDB212	Dance Performance 4: Intersections
KDB214	Dance Technique 4
KDB217	Choreographic Practice 2
A Complementary Studies unit	
Year 3, Semester 1	
KDB316	Choreographic Project 1
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KDB317	Choreographic Project 2
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Avril Huddy +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully complete an audition.

Important dates

Thursday 1 August 2019
QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Make sure you're applying for the correct course: Bachelor of Fine Arts (Dance) or [Bachelor of Fine Arts \(Dance Performance\)](#).

If you're applying for both, you must complete two separate online registration forms.

Step 2

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 3

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 4

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a 4" x 6" full-length body shot, front-facing and wearing a leotard and tights or a swimsuit (no board shorts)
- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance audition preparation \(PDF file, 204.8 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns auditions

Date

Saturday 28 September 2019

Location

[Turning Point Dance Studios](#), 2

Hartley Street, Cairns, Queensland, 4870

Melbourne auditions

Date

Saturday 28 September 2019

Location

[The Australian Ballet School](#)

Sydney auditions

Date

Sunday 29 September 2019

Bachelor of Fine Arts (Dance)

Location

[Village Performing Arts Centre](#),
4/85 O'Riordan Street,
Alexandria, New South Wales,
2015

Townsville auditions

Date

Sunday 29 September 2019

Location

[DanceNorth Australia](#), Corner
of Stanley Street and Walker
Street, Townsville,
Queensland, 4810

Brisbane auditions

Date

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, [QUT
Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the

November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

You must successfully:

- perform an audition in Australia, either in person or by providing audition materials
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30 November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Nominate an audition date when you complete the form. If you can't attend an audition in Brisbane, submit your application form along with your recorded audition material, personal statement video and your supporting documents.

Supporting documentation

You must provide:

- a printed copy of your registration form confirmation notice or email, if you're attending an audition
- YouTube links of your audition and personal statement video, if you can't attend an audition
- all documents requested on the international student application form
- a 4" x 6" full-length body shot, front-

facing and wearing a leotard and tights or a swimsuit (no board shorts)

- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance audition preparation \(PDF file, 181.6 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns auditions

Date

Saturday 28 September 2019

Location [Turning Point Dance Studios](#), 2

Hartley Street, Cairns, Queensland, 4870

Melbourne auditions

Date

Saturday 28 September 2019

Location [The Australian Ballet School](#)

Sydney auditions

Date

Sunday 29 September 2019

Location [Village Performing Arts Centre](#), 4/85

O'Riordan Street, Alexandria, New South Wales, 2015

Townsville auditions

Date

Sunday 29 September 2019

Location [DanceNorth Australia](#), Corner

of Stanley Street and Walker Street,
Townsville, Queensland, 4810

Brisbane auditions

Date

Thursday 3 October 2019 Friday 4

October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, QUT
Kelvin Grove Campus

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

Students who commenced this course in 2009 or earlier should seek advice from the Course Coordinator regarding any remaining unit enrolment.

Phone: +61 7 3138 8114, Email: ci@qut.edu.au

Students commencing from 2013 should follow the standard course structure.

Additional costs

There are requirements that you will need to meet as a student in this course. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you meet the entry requirements.

You can also apply to continue into a graduate-entry teacher education course.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Dance), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Dance major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- technique studies focus on physical and conceptual approaches
- cover contemporary dance, ballet, hip hop and jazz
- take part in a performance work
- learn the fundamentals of choreography
- study anatomy, dance history and dance analysis

Year 2

- study contemporary dance technique and alternative genres including world dance styles
- develop and deliver workshop material related to performance works
- advance your choreographic practice
- learn how to teach dance in a broad range of contexts
- contextualise cutting-edge performance and choreography
- non-dance units can be selected from across QUT

Year 3

- tailor your course to transition into your chosen professional area
- further your studies within a second discipline, for example, drama units to become a dance and drama teacher, or advanced choreography units for a choreographic career
- develop sophisticated workshop materials to communicate your choreography
- incorporate field research about a dance of interest to you

Study overseas

Study overseas while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Dance), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Dance major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- technique studies focus on physical and conceptual approaches
- cover contemporary dance, ballet, hip hop and jazz
- take part in a performance work
- learn the fundamentals of choreography
- study anatomy, dance history and dance analysis

Year 2

- study contemporary dance technique and alternative genres including world dance styles
- develop and deliver workshop material related to performance works
- advance your choreographic practice
- learn how to teach dance in a broad range of contexts
- contextualise cutting-edge performance and choreography
- non-dance units can be selected from across QUT

Year 3

- tailor your course to transition into your chosen professional area
- further your studies within a second discipline, for example, drama units to become a dance and drama teacher, or advanced choreography units for a choreographic career
- develop sophisticated workshop materials to communicate your choreography
- incorporate field research about a dance of interest to you

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Dance), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Dance major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives). The Situated Creative Practice Extension provides you with industry-connected real world project opportunities.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KDB112	Dance Technique Fundamentals
KDB113	Dance Studies
KYB103	The Creative Body
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KDB107	Foundations in Improvisation and Choreographic Practice
KDB122	Popular Dance Styles
KDB123	Dance Legacies
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KYB201	Socially Engaged Arts Practice
KDB210	Dance Composition
KDB218	Performance in Context 1
A Complementary Studies unit	
Year 2, Semester 2	
KDB206	Dance in Contemporary Culture
KDB222	World Dance
KDB223	Screen Dance
A Complementary Studies unit	
Year 3, Semester 1	
KDB318	Performance in Context 2
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	

KDB320	Independent Dance Project
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:	
Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:	
Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Dr Caroline Heim +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Drama), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Drama major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- strong practical focus with classes, workshops and an end-of-year production
- investigate theatre history
- develop performance skills
- learn how to lead drama workshops in theatre, educational and corporate contexts

Year 2

- extend practical skills and understanding of devised performance in the Australian and community theatre context, its history and plays
- option to undertake events and

- festival management units
- tailor your course to your vocational interests
- choose electives in a second major and/or minors from creative industries or across QUT

Year 3

- develop as a collaborative and entrepreneurial theatre artist
- acquire leadership skills in directing
- analyse your own creative practice
- undertake internships and project-based work
- complete your second major, minors or electives
- learn from specialist staff and industry professionals
- prepare, create and present your final production

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Drama), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Drama major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- strong practical focus with classes, workshops and an end-of-year production
- investigate theatre history
- develop performance skills
- learn how to lead drama workshops in theatre, educational and corporate contexts

Year 2

- extend practical skills and understanding of devised performance in the Australian and community theatre context, its history and plays

Bachelor of Fine Arts (Drama)

- option to undertake events and festival management units
- tailor your course to your vocational interests
- choose electives in a second major and/or minors from creative industries or across QUT

Year 3

- develop as a collaborative and entrepreneurial theatre artist
- acquire leadership skills in directing
- analyse your own creative practice
- undertake internships and project-based work
- complete your second major, minors or electives
- learn from specialist staff and industry professionals
- prepare, create and present your final production

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Drama), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Drama major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	

KYB101	Understanding Creative Practice
KTB110	Plays that Changed the World
KTB111	The Authentic Performer
KYB103	The Creative Body
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB120	Diverse Theatre Practice
KTB121	The Responsive Performer
KTB126	Drama Practice 1: Collaboration
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KYB201	Socially Engaged Arts Practice
KTB216	Drama Practice 2: Interpretation
KTB217	Story and Performance
A Complementary Studies unit	
Year 2, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
KTB227	Leadership in Creative Contexts
A Complementary Studies unit	
Year 3, Semester 1	
KTB316	Drama Practice 4: Generation
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KTB326	Drama Practice 5: Realisation
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB120	Diverse Theatre Practice
KTB121	The Responsive Performer
KTB126	Drama Practice 1: Collaboration
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KTB110	Plays that Changed the World
KTB111	The Authentic Performer
KYB103	The Creative Body
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	

Year 2, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
KTB227	Leadership in Creative Contexts
A Complementary Studies unit	
Year 3, Semester 1	
KYB201	Socially Engaged Arts Practice
KTB216	Drama Practice 2: Interpretation
KTB217	Story and Performance
KTB316	Drama Practice 4: Generation
Year 3, Semester 2	
KTB326	Drama Practice 5: Realisation
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 4, Semester 1	
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:	
Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:	
Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2

Bachelor of Fine Arts (Drama)

KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour

A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$26,700 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Dean Brough +61 7 3138 2000 askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

From 2015 this major has been moved to DE42 Bachelor of Design (Honours) (Fashion). Continuing students should complete their KK34 studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure

Your course

Year 1

You will focus on the integration of conceptual design principles with the practical skills and understanding of pattern cutting and garment construction. You will gain knowledge of the materials, skills and processes involved in fashion design including trend analysis, and issues around sustainability and ethical production. You will develop core skills in drawing and fashion presentation and you will be introduced to key ideas in Fashion History and Theory.

Year 2

Building on the skills from your first year, you will expand your knowledge of international fashion while developing your own design aesthetic. You will increase your knowledge of and ability to research fashion cultures and deepen your knowledge of fashion history and theory. Through electives you will develop a broader knowledge of design and creativity. You will have the opportunity to study abroad as an exchange student.

Year 3

In your final year, you will consolidate your design identity and practice. You will develop a substantial body of work that will be showcased to industry. You will continue to diversify your studies through electives. Throughout the year you will identify issues relevant to your planned career and position yourself effectively for entry into the fashion industry or postgraduate study.

International Course structure

Your course

Year 1

You will focus on the integration of conceptual design principles with the practical skills and understanding of pattern cutting and garment construction. You will gain knowledge of the materials, skills and processes involved in fashion design including trend analysis, and issues around sustainability and ethical production. You will develop core skills in drawing and fashion presentation and you will be introduced to key ideas in Fashion History and Theory.

Year 2

Building on the skills from your first year, you will expand your knowledge of international fashion while developing your own design aesthetic. You will increase your knowledge of and ability to research fashion cultures and deepen your knowledge of fashion history and theory. Through electives you will develop a broader knowledge of design and creativity. You will have the opportunity to study abroad as an exchange student.

Year 3

In your final year, you will consolidate your design identity and practice. You will develop a substantial body of work that will be showcased to industry. You will continue to diversify your studies through electives. Throughout the year you will identify issues relevant to your planned career and position yourself effectively for entry into the fashion industry or postgraduate study.

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Joe Carter +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Film, Screen and New Media), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Film, Screen and New Media major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Gain understanding of relevant cultural contexts for your work.
- Study styles and genres from film and television formats.
- Learn practical skills in writing and business.
- Develop technical skills in directing, camera, editing and sound.

Year 2

- Gain specialist skills in producing, writing, editing, cinematography, sound and directing.
- In producing, develop skills in film and screen production, and gain experience in pitching your ideas, audience measurement and legal issues.
- In the craft areas, work on sophisticated, broadcast-quality equipment including digital formats and multi-camera.

- In writing, develop knowledge of genre and further develop your writing skills including dialogue.
- Work collaboratively to create experimental productions, music clips, short productions or television programs.

Year 3

- Work as a member of a creative team on major productions.
- Build on and refine your knowledge and skills.
- As a specialist, work in teams on documentaries, dramas, television series or digital media content.
- For producing, learn project management and the multifaceted role of producer.
- For craft-based specialisations, experiment with broadcast-quality, digital and mobile formats.
- Opportunities to undertake internships.
- Showcase your work to industry.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Film, Screen and New Media), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Film, Screen and New Media major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Gain understanding of relevant cultural contexts for your work.
- Study styles and genres from film and television formats.
- Learn practical skills in writing and business.
- Develop technical skills in directing, camera, editing and sound.

Bachelor of Fine Arts (Film, Screen and New Media)

Year 2

- Gain specialist skills in producing, writing, editing, cinematography, sound and directing.
- In producing, develop skills in film and screen production, and gain experience in pitching your ideas, audience measurement and legal issues.
- In the craft areas, work on sophisticated, broadcast-quality equipment including digital formats and multi-camera.
- In writing, develop knowledge of genre and further develop your writing skills including dialogue.
- Work collaboratively to create experimental productions, music clips, short productions or television programs.

Year 3

- Work as a member of a creative team on major productions.
- Build on and refine your knowledge and skills.
- As a specialist, work in teams on documentaries, dramas, television series or digital media content.
- For producing, learn project management and the multifaceted role of producer.
- For craft-based specialisations, experiment with broadcast-quality, digital and mobile formats.
- Opportunities to undertake internships.
- Showcase your work to industry.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Year 4, Semester 1

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KPB208	Screen Genres
Two units (24cp) from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
A Complementary Studies Option	
Year 2, Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
A Complementary Studies Option	
Year 3, Semester 1	
KPB315	Global Screen Studies
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies Option	
Year 3, Semester 2	
KPB325	Screen Issues
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies Option	
Semester 2 (July) commencements	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB116	Introduction to Screenwriting
KPB120	Contemporary Screen Histories
KPB121	Screen Business
Year 2, Semester 1	

KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
KPB117	Screen Crafts: Non-Fiction
One unit (12cp) from the Film, Screen and New Media Options List (KPB215 or KPB216):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
KPB122	Screen Crafts: Narratives
KPB220	Factual Screens
KPB221	Screen Project Development
A Complementary Studies Option	
Year 3, Semester 1	
KPB208	Screen Genres
One unit (12cp) from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
A Complementary Studies Option	
A Complementary Studies Option	
Year 3, Semester 2	
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
24 credit points from the Situated Creative Practice Extension	
Year 4, Semester 1	
KPB315	Global Screen Studies
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies Option	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit

Bachelor of Fine Arts (Film, Screen and New Media)

options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	5
Rank	91
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,800 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Joe Carter +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure

Your course

Year 1

- gain understanding of relevant cultural contexts for your work
- study styles and genres from film and television formats
- learn practical skills in writing and business
- develop technical skills in directing, camera, editing and sound

Year 2

- gain specialist skills in producing, writing, editing, cinematography, sound and directing
- in producing, develop skills in film and screen production, and gain experience in pitching your ideas, audience measurement and legal issues
- in the craft areas, work on sophisticated, broadcast-quality

equipment including digital formats and multi-camera

- in writing, develop knowledge of genre and further develop your writing skills including dialogue
- work collaboratively to create experimental productions, music clips, short productions or television programs

Year 3

- work as a member of a creative team on major productions
- build on and refine your knowledge and skills
- as a specialist, work in teams on documentaries, dramas, television series or digital media content
- for producing, learn project management and the multifaceted role of producer
- for craft-based specialisations, experiment with broadcast-quality, digital and mobile formats
- opportunities to undertake internships
- showcase your work to industry

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure

Your course

Year 1

- gain understanding of relevant cultural contexts for your work
- study styles and genres from film and television formats
- learn practical skills in writing and business
- develop technical skills in directing, camera, editing and sound

Year 2

- gain specialist skills in producing, writing, editing, cinematography, sound and directing
- in producing, develop skills in film and screen production, and gain experience in pitching your ideas, audience measurement and legal issues
- in the craft areas, work on sophisticated, broadcast-quality

Bachelor of Fine Arts (Film, TV and New Media Production)

equipment including digital formats and multi-camera

- in writing, develop knowledge of genre and further develop your writing skills including dialogue
- work collaboratively to create experimental productions, music clips, short productions or television programs

Year 3

- work as a member of a creative team on major productions
- build on and refine your knowledge and skills
- as a specialist, work in teams on documentaries, dramas, television series or digital media content
- for producing, learn project management and the multifaceted role of producer
- for craft-based specialisations, experiment with broadcast-quality, digital and mobile formats
- opportunities to undertake internships
- showcase your work to industry

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KPB101	Introduction to Screen Production
KPB113	Screen Text Analysis
KPB114	Studio Approaches to Screen Projects
KPB116	Introduction to Screenwriting
Year 1, Semester 2	
KPB105	Narrative Production
KPB109	Film, Screen and Animation Histories
KPB110	The Movie, TV and New Media Business

KPB115	Editing and Technical Production
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KPB208	Screen Genres
Two units from the following list:	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
A Complementary Studies Option	
Year 2, Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
A Complementary Studies Option	
Year 3, Semester 1	
KPB315	Global Screen Studies
A Complementary Studies Option	
A Complementary Studies Option	
A Complementary Studies Option	
Year 3, Semester 2	
KPB325	Screen Issues
A Complementary Studies Option	
A Complementary Studies Option	
A Complementary Studies Option	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	10
Rank	79
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2017: \$26,700 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February July commencement subject to approval of the requisite credit for prior learning/advanced standing.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Dr Jeremy Kerr +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

From 2015 this major has been moved to DE42 Bachelor of Design (Honours) (Interactive & Visual Design). Continuing students should complete their KK34 studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

Year 1

In your first year of study you will work with a variety of media in the design studios. You will develop a foundational understanding of visual communication, motion graphics, interaction design and design thinking. Through the first year you will acquire the technical skills needed to implement your designs in print and electronic media. By responding to design briefs, you will learn to target your design to a specific audience, context and purpose. In studio classes you will participate in critical reviews and discover how the practice of design critiques

benefit the development of design solutions.

Year 2

In second year you will deepen your visual and interaction design skills, and consolidate your visual and creative style. Classes in second year include interface design, advanced web design, typography and illustration, and theories of visual communication. In second year you will also commence your secondary studies in an area of your choice such as advertising, animation, architecture, art history, fashion design, film and TV, game design, industrial design, interior design, online environments, music and sound, or visual arts.

Year 3

The final year of the course includes advanced studies in visual and interaction design that will allow you to consolidate your design practice through developing an understanding of integrated project development and responses to briefs within a studio environment. Guest lecturers and master classes from industry professionals and authentic, industry-focused learning experiences, including internship options, will ensure that you are ready to join the workforce. The year will culminate in a graduating exhibition attended by industry representatives.

International Course structure

Your course

Year 1

In your first year of study you will work with a variety of media in the design studios. You will develop a foundational understanding of visual communication, motion graphics, interaction design and design thinking. Through the first year you will acquire the technical skills needed to implement your designs in print and electronic media. By responding to design briefs, you will learn to target your design to a specific audience, context and purpose. In studio classes you will participate in critical reviews and discover how the practice of design critiques benefit the development of design solutions.

Year 2

In second year you will deepen your visual and interaction design skills, and consolidate your visual and creative style. Classes in second year include interface design, advanced web design,

Bachelor of Fine Arts (Interactive and Visual Design)

typography and illustration, and theories of visual communication. In second year you will also commence your secondary studies in an area of your choice such as advertising, animation, architecture, art history, fashion design, film and TV, game design, industrial design, interior design, online environments, music and sound, or visual arts.

Year 3

The final year of the course includes advanced studies in visual and interaction design that will allow you to consolidate your design practice through developing an understanding of integrated project development and responses to briefs within a studio environment. Guest lecturers and master classes from industry professionals and authentic, industry-focused learning experiences, including internship options, will ensure that you are ready to join the workforce. The year will culminate in a graduating exhibition attended by industry representatives.

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Brad Millard +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully complete an audition.

Important dates

Thursday 1 August 2019
QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your

supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- your online registration detailed confirmation notice
- a curriculum vitae (CV) of no more than 2 pages
- a copy of your most recent high school report
- results of any previous tertiary studies
- evidence of your highest musical achievements
- written notes explaining your role in the creation of any recorded pieces you're presenting, including how you created it and your aims in creating it.

Audition preparation

[Music audition preparation \(PDF file, 185.0 KB\)](#)

[Music audition equipment availability \(PDF file, 150.2 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Brisbane auditions

Date

Tuesday 1 October 2019
Wednesday 2 October 2019
Thursday 3 October 2019
Friday 4 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must successfully:

- perform an audition either in person or by submitting audition materials
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after

November 30 may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Nominate an audition date when you complete the form. If you can't attend an audition in Brisbane, submit your application form along with your recorded audition material, personal statement video and your supporting documents.

Supporting documentation

You must provide written notes explaining your role in the creation of any recorded pieces you're presenting, including how you created it and your aims in creating it. Either bring this to your audition, or submit it along with your application form.

If you're attending an audition, you must bring:

- confirmation of your audition time, date and location
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of music.

Audition preparation

[Music audition preparation \(PDF file, 199.6 KB\)](#)

[Music audition equipment availability \(PDF file, 150.2 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can nominate when you complete the application form.

If you don't attend an audition, or submit your audition and personal statement video, you won't be considered for a place in the course.

Brisbane auditions

Date

Tuesday 1 October 2019

Wednesday 2 October 2019

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries

Precinct, cnr of Kelvin Grove

Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to

applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Music), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Music major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Contemporary developments in music, sound and musicianship skills.
- Develop skills in music technology and software.
- Intensive music studio experience.
- Presentation, music and sound performance.
- Identify your creative direction.

Year 2

- Develop unique crossover musical skills.
- Creative performance and/or music and sound production.
- Intensive project-based program.
- Develop your focus as an artist or creative producer.
- Be mentored by staff and industry professionals.
- Electives available across other disciplines.

Bachelor of Fine Arts (Music)

Year 3

- Public performances and creative production industry showcases
- Learn to promote yourself and organise events
- Collaborate on projects with other creative artists, producers and industry organisations
- Music industry structure and current issues
- Engage in real-world learning projects
- Personalise your studies through elective units.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Music), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Music major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- Contemporary developments in music, sound and musicianship skills.
- Develop skills in music technology and software.
- Intensive music studio experience.
- Presentation, music and sound performance.
- Identify your creative direction.

Year 2

- Develop unique crossover musical skills.
- Creative performance and/or music and sound production.
- Intensive project-based program.
- Develop your focus as an artist or creative producer.
- Be mentored by staff and industry professionals.
- Electives available across other disciplines.

Year 3

- Public performances and creative production industry showcases
- Learn to promote yourself and organise events
- Collaborate on projects with other creative artists, producers and industry organisations
- Music industry structure and current issues
- Engage in real-world learning projects
- Personalise your studies through elective units.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KMB118	Musicianship 1
KMB119	Music Production 1
KYB103	The Creative Body
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KMB109	Creative Practice in Music
KMB128	Musicianship 2
KMB129	Music Production 2
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KMB217	Music Creation 1
KMB218	Musicianship 3
KMB223	Music and Media
A Complementary Studies unit	
Year 2, Semester 2	
KMB222	Music and Culture
KMB227	Music Creation 2

KMB228	Musicianship 4
A Complementary Studies unit	
Year 3, Semester 1	
KMB317	Music Creation 3
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KMB327	Music Creation 4
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:	
Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:	
Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour
A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.	

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Carly O'Neill +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Technical Production), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Technical Production major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- develop an understanding of the disciplines involved in live production
- study technical lighting, sound and multimedia production, and practicalities of set, props and

costume

- explore stage management for different genres—dance, music, orchestras, circus, opera, musical theatre
- apply your knowledge on real QUT productions
- progress from introductory to more senior roles
- scenography—history, techniques and applications of theatre design

Year 2

- explore advanced production concepts and technologies
- investigate and apply design skills for lighting, sound, multimedia and all aspects of production
- advance your knowledge in management
- learn about live productions and performance industries—production and tour management, festival site and logistics management, and technical direction
- develop further experience across four QUT productions
- apply your skills in the technical, management and design areas

Year 3

- work on several QUT productions
- gain senior experience as production stage manager, designer or head of department in sound, set, vision or lighting
- lead first and second-year students as your production crew
- option to focus on one particular area
- work alongside industry professionals
- industry placements are available
- apply previous learning in professional contexts
- lay the foundations for transition into the profession

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Technical

Bachelor of Fine Arts (Technical Production)

Production), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Technical Production major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- develop an understanding of the disciplines involved in live production
- study technical lighting, sound and multimedia production, and practicalities of set, props and costume
- explore stage management for different genres—dance, music, orchestras, circus, opera, musical theatre
- apply your knowledge on real QUT productions
- progress from introductory to more senior roles
- scenography—history, techniques and applications of theatre design
- explore advanced production concepts and technologies
- investigate and apply design skills for lighting, sound, multimedia and all aspects of production
- advance your knowledge in management
- learn about live productions and performance industries—production and tour management, festival site and logistics management, and technical direction
- develop further experience across four QUT productions
- apply your skills in the technical, management and design areas
- work on several QUT productions
- gain senior experience as production stage manager, designer or head of department in sound, set, vision or lighting
- lead first and second-year students as your production crew
- option to focus on one particular area
- work alongside industry professionals
- industry placements are available
- apply previous learning in professional contexts
- lay the foundations for transition into the profession

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take

can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Technical Production), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Technical Production major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives). The Situated Creative Practice Extension provides you with industry-connected real world project opportunities.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KRB111	Stage Management 1
KRB115	Production Practice 1: Fundamentals of Performance Production
KRB120	Scenography 1: Introducing Performance Design
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KRB112	Stage Management 2
KRB116	Production Practice 2: Approaches to Performance Production Technologies
KRB121	Scenography 2: Creating Worlds for Theatre
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KRB217	Production Practice 3: Design in Performance Production
KRB220	Scenography 3: Into the 21st Century
A Complementary Studies unit	
Year 2, Semester 2	

KRB218	Production Practice 4: Management in Performance Production
KRB221	Scenography 4: Intermedial Theatre
A Complementary Studies unit	
Year 3, Semester 1	
KRB307	Production Practice 5: Professional Practice in Performance Production
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KRB308	Production Practice 6: The Future of Performance Production
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
Note: KYB302 and KYB303 are both 24 credit point units.	
KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2

KKB350 Creative Industries Study Tour

A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.

Handbook

Year	2019
QUT code	KK34
CRICOS	056185A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Dr Mark Pennings +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully:

- submit a portfolio
- complete an interview.

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

If you're not able to attend an interview, you can opt for a phone or Skype interview when you complete the registration form. If you select this option,

you'll need to email your portfolio and supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- your portfolio

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 159.0 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

We encourage you to attend one of the available interview times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an interview, either in person or via phone/Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone and skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must successfully:

- submit a portfolio
- complete an interview
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30

November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Your portfolio should be submitted with your application form.

Your interview

You'll be assigned an interview time, either in person, or via phone or Skype. Interviews are conducted in English.

For your interview, you'll need:

- a confirmation notice of your interview time, date and location
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- a backup copy of your portfolio on USB, hard drive or portable device.

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 156.6 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

If you are within Australia, you will need to attend one of the available interview times. You can select this through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances. If you are applying from outside Australia, we will contact you with your interview time and date.

If you do not attend an interview, either in person or via phone or Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone and Skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Domestic Course structure Your course

To meet the course requirements of the Bachelor of Fine Arts (Visual Arts), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Visual Arts major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- work with a variety of media and develop your own interests, ideas and art practice
- attend workshops for digital and traditional art-making skills
- develop skills in visual analysis
- discover the wide range of art practices both in the studio and in history/theory classes

Year 2

- further your skills in art practice

Bachelor of Fine Arts (Visual Arts)

- using a range of media
- build on contemporary art studies
- develop skills in visual and textual analysis
- learn about national and international art
- learn to contextualise your art practice through presentations, discussions and supported practical experience in display and exhibition
- choose specific vocational training for a career as a teacher or art professional

Year 3

- consolidate your art practice and your understanding of its place nationally and internationally
- culminate your studies and practice in a public group exhibition
- specialise for your chosen arts industry role, prepare for a graduate teaching course or continue on to research studies

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

International Course structure

Your course

To meet the course requirements of the Bachelor of Fine Arts (Visual Arts), you must complete the following:

- Two common units (KYB101 and KYB102) – 24 credit points
- Visual Arts major – 168 credit points
- Complementary studies – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives).

Year 1

- work with a variety of media and develop your own interests, ideas and art practice
- attend workshops for digital and traditional art-making skills
- develop skills in visual analysis
- discover the wide range of art practices both in the studio and in history/theory classes

Year 2

- further your skills in art practice using a range of media
- build on contemporary art studies
- develop skills in visual and textual

- analysis
- learn about national and international art
- learn to contextualise your art practice through presentations, discussions and supported practical experience in display and exhibition
- choose specific vocational training for a career as a teacher or art professional

Year 3

- consolidate your art practice and your understanding of its place nationally and internationally
- culminate your studies and practice in a public group exhibition
- specialise for your chosen arts industry role, prepare for a graduate teaching course or continue on to research studies

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. Find out more about [studying on exchange](#).

Sample Structure

To meet the course requirements of the Bachelor of Fine Arts (Visual Arts), you must complete the following:

- **Two common units** (KYB101 and KYB102) – 24 credit points
- **Visual Arts major** – 168 credit points
- **Complementary studies** – 48 credit points from the Situated Creative Practice Extension plus 48 credit points chosen from a minor or unit options (electives). The Situated Creative Practice Extension provides you with industry-connected real world project opportunities.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KVB110	2D Art: Material and Process
KVB113	Australian Art and Identity

KVB117	Visual Arts Open Studio 1
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KVB102	Modernism in Art
KVB104	Photo Media and Art Practice
KVB127	Visual Arts Open Studio 2
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KVB210	Time-Based Art: Moving Images
KVB216	Post 1945 Art
KVB217	Visual Arts Open Studio 3
A Complementary Studies unit	
Year 2, Semester 2	
KVB222	Spatial Art: Object and Site
KVB223	Post 1989 Art
KVB227	Visual Arts Open Studio 4
A Complementary Studies unit	
Year 3, Semester 1	
KVB317	Visual Arts Open Studio 5
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	
Year 3, Semester 2	
KVB327	Visual Arts Open Studio 6
24 credit points from the Situated Creative Practice Extension	
A Complementary Studies unit	

The Situated Creative Practice Extension (KKFAEXT-SITCRPR) provides you with industry-connected real world project opportunities. It is made up of:

- 24 credit points from the Situated Creative Practice Project Options list, plus
- 24 credit points from the Work Integrated Learning Options list.

You can complete these units in any order as long as you meet the prerequisite requirements. They are intended to be undertaken in your final year of study.

Choose 24 credit points from the Situated Creative Practice Project unit options:

Code	Title
Note: KYB301 and KYB302 are both 24 credit point units.	
KYB301	Situated Creative Practice Project
KYB302	Situated Creative Practice Industry Project 1

Bachelor of Fine Arts (Visual Arts)

Choose 24 credit points from the Work Integrated Learning unit options:

Code	Title
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Note: KYB302 and KYB303 are both 24 credit point units.

KYB302	Situated Creative Practice Industry Project 1
KYB303	Situated Creative Practice Industry Project 2
KKB341	Work Integrated Learning 1
KKB342	Work Integrated Learning 2
KKB345	Creative Industries Project 1
KKB346	Creative Industries Project 2
KKB350	Creative Industries Study Tour

A maximum of one 12-credit-point unit from the university-wide (elective) unit option list.

Handbook

Year	2019
QUT code	KK35
CRICOS	073552G
Duration (full-time)	3 years
OP	12
Rank	73
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Eliza Cassidy +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into a Creative Industries Honours course, provided you meet the entry requirements.

Domestic Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Entertainment Industries core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- learn from real-life entertainment producers
- visit entertainment companies
- learn how entertainment works and the key characteristics of successful entertainment
- analyse global entertainment genres and locations like Hollywood and Bollywood
- introduction to the creative, business and legal sides of working as an entertainment producer

Year 2

- learn how to sell your entertainment products
- study marketing concepts, including segmentation and

- management information systems
- understand services marketing, emarketing and strategic marketing
- learn from entertainment lawyers about how the legal system affects entertainment production
- work with entertainment producers and get advice on how to balance business and creativity
- design proposals for entertainment projects

Year 3

- focus on your transition into the workforce
- contact Brisbane entertainment companies and map potential employers
- learn how to manage an entertainment project
- understand how marketing works in the various entertainment sectors
- advance your knowledge on entertainment law including copyright, intellectual property and contract law
- undertake industry placements and projects
- graduate with professional experience and network contacts

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- Entertainment Industries core units - 192 credit points
- Complementary studies - one 96 credit point second major; or two 48 credit point minors; or one minor and four unit options (electives)

Year 1

- learn from real-life entertainment producers
- visit entertainment companies
- learn how entertainment works and the key characteristics of successful entertainment
- analyse global entertainment genres and locations like Hollywood and

Bollywood

- introduction to the creative, business and legal sides of working as an entertainment producer

Year 2

- learn how to sell your entertainment products
- study marketing concepts, including segmentation and management information systems
- understand services marketing, emarketing and strategic marketing
- learn from entertainment lawyers about how the legal system affects entertainment production
- work with entertainment producers and get advice on how to balance business and creativity
- design proposals for entertainment projects

Year 3

- focus on your transition into the workforce
- contact Brisbane entertainment companies and map potential employers
- learn how to manage an entertainment project
- understand how marketing works in the various entertainment sectors
- advance your knowledge on entertainment law including copyright, intellectual property and contract law
- undertake industry placements and projects
- graduate with professional experience and network contacts

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	KK43
CRICOS	056186M
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major, and from there you may select a second major to develop a significant depth of knowledge and skill in two discipline areas. Alternatively, you might prefer to develop a wide breath of knowledge across several discipline areas by adding minors and unit options (electives) to your chosen creative industries major.

To meet the course requirements of the Bachelor of Creative Industries, you must complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Production.

- Complementary studies - one 96 credit point second major, or two 48 credit point minors, or one 48 credit point minor and four unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major, and from there you may select a second major to develop a significant depth of knowledge and skill in two discipline areas. Alternatively, you might prefer to develop a wide breath of knowledge across several discipline areas by adding minors and unit options (electives) to your chosen creative industries major.

To meet the course requirements of the Bachelor of Creative Industries, you must complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.
- Complementary studies - one 96 credit point second major, or two 48 credit point minors, or one 48 credit point minor and four unit options (electives).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(February\)](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1 (February)	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
A unit from the Creative Industries Introductory Unit Options List	
A Complementary Studies Unit	
Year 1, Semester 2 (July)	
KKB185	Creative Enterprise Studio 1
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
A Complementary Studies Unit	
Year 2, Semester 1 (February)	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
A Complementary Studies Unit	
A Complementary Studies Unit	
Year 2, Semester 2 (July)	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
A Complementary Studies Unit	
Year 3, Semester 1 (February)	
Creative Industries Major: Seventh Unit	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL	

Unit Options List (KKB380 or KKB341):	
KKB380	Creative Enterprise and Entrepreneurship
KKB341	Work Integrated Learning 1
A Complementary Studies Unit	
Year 3, Semester 2 (July)	
KKB385	Creative Enterprise Studio 3
A Complementary Studies Unit	
A Complementary Studies Unit	
Semester 2 (July) commencements	
Year 1, Semester 2 (July)	
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
A unit from the Creative Industries Introductory Unit Options List	
A Complementary Studies Unit	
Year 2, Semester 1 (February)	
KKB180	Creative Futures
Creative Industries Major: First Unit	
A Complementary Studies Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2 (July)	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
A Complementary Studies Unit	
Year 3, Semester 1 (February)	
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
A Complementary Studies Unit	
A Complementary Studies Unit	
Year 3, Semester 2 (July)	
KKB385	Creative Enterprise Studio 3
Creative Industries Major: Seventh Unit	
A Complementary Studies Unit	
Year 4, Semester 1 (February)	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB380 or KKB341):	
KKB380	Creative Enterprise and Entrepreneurship
KKB341	Work Integrated Learning 1
A Complementary Studies Unit	
A Complementary Studies Unit	

Handbook

Year	2019
QUT code	KM32
CRICOS	022140F
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice
Discipline Coordinator	Brad Millard +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Prerequisites

Successful audition

Key dates

- Thursday 3 August 2017: [QTAC](#) applications, [I Forms](#), [CM Forms](#) and the [QUT Music Online Registration Form](#) open.
- 5pm Friday 15 September 2017: QTAC applications, [I Forms](#), [CM Forms](#) and the [QUT Music Online Registration Form](#) close*. Requests for applications and registrations after this date will not be considered.

**Applications must be finalised and submitted by this time. Allow at least 30 minutes to complete the QTAC application, I Form or CM Form, and a further 30 minutes to complete the QUT Music Online Registration Form. Applicants unable to attend an audition should allow at least one week to complete an audition and personal statement video.*

Checklist for 2018 QTAC applicants and current Creative Industries Faculty (CIF) undergraduate students

Step 1: Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [I Form](#) or [CM Form](#) as appropriate.

Step 2: Complete the [QUT Music Online Registration Form](#). You must have a valid QTAC number or current QUT student ID number to complete this step. This step includes the requirement to pay the non-refundable \$70 application service fee via QUTPay. Applicants seeking admission assistance via [QTAC's Educational Access Scheme](#) and/or [QUT's Oodgeroo Centralised Assessment Selection Program](#) are exempt from the fee. Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3: Attend your nominated audition and bring your supporting documents with you. Applicants unable to attend an audition must email supporting documents to ci@qut.edu.au by 5pm Friday 22 September 2017.

Note: Registering with QUT is separate and in addition to listing the course as a preference with [QTAC](#) or submitting and an [I Form](#) or [CM Form](#) as appropriate. To

successfully apply for entry into this course you are required to do both. All above steps must be completed to be considered for a place in the course.

Supporting document checklist

- Printed QUT Music Online Registration Form confirmation notice or email
- Printed copy of your most recent High School report and/or results of previous Tertiary studies
- Printed resume or curriculum vitae, no more than 2 pages
- Evidence of your highest musical qualification (e.g. AMEB theory examination results, review of performances, etc.)
- If presenting recorded pieces, written notes explaining your role in the creation, how you created and your aims in creating the recorded piece/s

Audition preparation

- [Music audition preparation](#)
- [Destination: Music](#)

Audition location and dates

Applicants are strongly encouraged to attend an audition as below. Audition times are selected as part of the QUT Music Online Registration Form process. The time and date of your audition cannot be changed except in exceptional circumstances.

Applicants unable to attend an audition can submit an audition and personal statement video as part of the QUT Music Online Registration Form process. Refer to the Music Audition Preparation document for details of what to include in your submission.

If you do not attend your audition you cannot be considered for a place in the course.

Brisbane: Tuesday 26, Wednesday 27 or Thursday 28 September 2017

Z9, Creative Industries Precinct, crn of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants. The audition process is managed by CIF. All offers for the course will be made through QTAC or QUT Student Business Services for current CIF undergraduate students only.

Contacts

Please contact the Creative Industries Faculty by:

- Phone: +61 7 3138 8114
- Email: ci@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

- Successful audition; *and*
- Successful completion of Australian Year 12 or comparable qualification.

Application checklist

Please send the following documents along with your F Form to QUT. Applications submitted after November 30 in any given year may not be assessed in time for commencement of study in Semester 1 of the following year. Please apply as soon as possible. You may post or e-mail your application.

- All documents requested on the F Form
- A resume or curriculum vitae, no more than two pages
- Evidence of your highest musical qualification (e.g. AMEB theory examination results, review of performances, etc)
- If presenting recorded pieces, written notes explaining your role in the creation, how you created and your aims in creating the recorded piece/s
- YouTube link/s of your audition submission and video statement if you are unable to attend an audition

Please send copies only – documents will not be returned.

Music audition preparation

- [Music audition preparation](#)
- [Destination: Music](#)

Audition locations and dates

International applicants are encouraged to attend an audition as outlined below. Please nominate your preferred date on your application. Applicants who are unable to attend an audition can submit an audition submission and video statement.

Brisbane: Tuesday 26, Wednesday 27 or

Thursday 28 September 2017

Z9, Creative Industries Precinct, crn of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Contacts

Please contact the Creative Industries Faculty by:

- Phone: +61 7 3138 8114
- Email: ci@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional Costs

There are requirements that you will need to meet as a student in this course.

Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Music (Honours), provided you have met the entry requirements.

Domestic Course structure

Your course

- Year 1
- overview of contemporary developments in music, sounds and musicianship skills
 - develop your skills in music technology and software
 - intensive music studio experience
 - progress your skills in presentation, music and sound performance
 - identify your creative direction

Year 2

- develop a unique set of crossover musical skills
- study creative performance and/or music and sound production
- undertake an intensive project-based program
- develop your focus as an artist or creative producer
- be mentored by staff and industry professionals
- electives available across other disciplines

Year 3

- showcase yourself to industry with public performances and creative production opportunities
- learn how to promote yourself and organise events
- collaborate on projects with other creative artists, producers and industry organisations
- understand the structure of the music industry and current issues
- engage in real-world learning projects like Indie 100 (visit <http://implabs.net>)
- personalise your studies through elective units

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

Year 1

- overview of contemporary developments in music, sounds and musicianship skills
- develop your skills in music technology and software
- intensive music studio experience
- progress your skills in presentation, music and sound performance
- identify your creative direction

Year 2

- develop a unique set of crossover musical skills
- study creative performance and/or music and sound production
- undertake an intensive project-based program
- develop your focus as an artist or creative producer
- be mentored by staff and industry professionals
- electives available across other disciplines

Year 3

- showcase yourself to industry with public performances and creative production opportunities
- learn how to promote yourself and organise events
- collaborate on projects with other creative artists, producers and industry organisations
- understand the structure of the

Bachelor of Music

- music industry and current issues
- engage in real-world learning projects like Indie 100 (visit <http://implabs.net>)
- personalise your studies through elective units

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Complementary Studies Study Area - Creative Performer Minor \(KM32MNR-CREPFMR\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Complementary Studies Study Area - Music and Sound Production Minor \(KMFAMNR-MUSOPRO\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
KMB119	Music Production 1
KMB122	Music and Sound Concepts 1
KMB137	Critical Listening 1
KMB136	Creative Studio 1
Year 1, Semester 2	
KMB129	Music Production 2
KMB132	Music and Sound Concepts 2
KMB138	Creative Studio 2
KMB139	Critical Listening 2
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KMB225	Creative Studio 3
KMB237	Critical Listening 3
A unit from either Creative Performer OR Music and Sound Production minors	
KMB219	Music and Sound Production

	3
KMB250	Creative Performer 1
A Complementary Studies unit	
Year 2, Semester 2	
KMB235	Creative Studio 4
KMB239	Critical Listening 4
A unit from either Creative Performer OR Music and Sound Production minors	
KMB229	Music and Sound Production 4
KMB251	Creative Performer 2
A Complementary Studies unit	
Year 3, Semester 1	
KMB215	The Music Industry
KMB336	Creative Studio 5
A unit from either Creative Performer OR Music and Sound Production minors	
KMB319	Music and Sound Production 5
KMB350	Creative Performer 3
A Complementary Studies unit	
Year 3, Semester 2	
KMB222	Music and Culture
KMB337	Creative Studio 6
A unit from either Creative Performer OR Music and Sound Production minors	
KMB329	Music and Sound Production 6
KMB351	Creative Performer 4
A Complementary Studies unit	
Complementary Studies Study Area - Creative Performer Minor (KM32MNR-CREPFMR)	
Description: This study area addresses the conceptual and practical skills necessary for successful music performance in a 21st century context. In addition to developing students as performers, it develops students as 'creators' who are capable of originating distinctive musical material.	
Assumed Knowledge: Completion of the first year of the Bachelor of Music prior to commencing this study area.	
Year 2, Semester 1	
KMB250	Creative Performer 1
Year 2, Semester 2	
KMB251	Creative Performer 2
Year 3, Semester 1	
KMB350	Creative Performer 3
Year 3, Semester 2	
KMB351	Creative Performer 4
Complementary Studies Study Area - Music and Sound Production Minor (KMFAMNR-MUSOPRO)	
Description: This study area aims to provide students with the skills	

necessary to operate within current music and sound production environments and to effectively create, produce and realise works for audiences across a range of delivery formats. It aims to provide students with effective skills in utilising professional level production technologies in addition to developing students' conceptual awareness of current approaches to music and sound production.

Assumed Knowledge: Completion of the first year of either the Bachelor of Music prior to commencing this study area.

Year 2, Semester 1	
KMB219	Music and Sound Production 3
Year 2, Semester 2	
KMB229	Music and Sound Production 4
Year 3, Semester 1	
KMB319	Music and Sound Production 5
Year 3, Semester 2	
KMB329	Music and Sound Production 6

Handbook

Year	2019
QUT code	ID01
CRICOS	059596B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Studies, QUT Business School; email: askqut@qut.edu.au; Ph: 07 3138 2000
Discipline Coordinator	Ask QUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your

preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups.

Bachelor of Business/Bachelor of Creative Industries

Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	Business School Unit
	Business School Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
	Business School Unit
	Business School Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
	Business School Unit
	Business School Unit

Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
	Business School Unit
	Business School Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
Year 3, Semester 2	
	Business School Unit
	Business School Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
Year 4, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
	Business School Unit
	Business School Unit
KKB385	Creative Enterprise Studio 3

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
	Business School Unit
	Business School Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
	Business School Unit
	Business School Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	

Year 2, Semester 2	
	Business School Unit
	Business School Unit
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 3, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 2	
	Business School Unit
	Business School Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 4, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
Year 4, Semester 2	
	Business School Unit
	Business School Unit
KKB385	Creative Enterprise Studio 3
Year 5, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics

Bachelor of Business/Bachelor of Creative Industries

BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	

EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID02
CRICOS	058291E
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries)
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Human Services component

You will complete 108 credit points of core human services units, 48 credit points of professional practice studies and 36 credit points of human services elective studies.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Human Services component

You will complete 108 credit points of core human services units, 48 credit

Bachelor of Creative Industries/Bachelor of Human Services

points of professional practice studies and 36 credit points of human services elective studies.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
SWB108	Australian Society, Systems and Policies
PYB007	Communication for Health Professionals
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
SWB211	Casework and Case Management
OR	
SWB212	Community and Place Based Practice

SWB204	Introduction to Child and Family Services
OR	
SWB207	Introduction to Youth Services
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
SWB201	Human Services Practice Placement 1
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 3, Semester 2	
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
KKB385	Creative Enterprise Studio 3
Creative Industries Major: Sixth Unit	
Year 4, Semester 1	
SWB222	Advanced Communication for Social Work and Human Services
One unit from the Human Services Elective Options List	
Creative Industries Major: Seventh Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
Creative Industries Major: Eighth Unit	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Code	Title
Year 1, Semester 2	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
To be advised	
Human Services Elective Options from 2016	
Code	Title

JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	ID03
CRICOS	059227E
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); SEF Enquiries (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Wayne Kelly (Computer Science), Dr Erwin Fieft (Information Systems) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units

- 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Information Technology component

You will complete:

- six core units (72 credit points: 48cp + 24cp core options)
- 10 major core units (120 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative

Bachelor of Creative Industries/Bachelor of Information Technology

and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Information Technology component

You will complete:

- six core units (72 credit points: 48cp + 24cp core options)
- 10 major core units (120 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	IT Core Unit
	IT Core Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
	IT Core Unit Option
	IT Core Unit Option
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
	IT Major Unit

IT Major Unit	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
Year 3, Semester 2	
	IT Major Unit
	IT Major Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
Year 4, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
	IT Major Unit
	IT Major Unit
KKB385	Creative Enterprise Studio 3

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
	IT Core Unit
	IT Core Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
	IT Core Unit Option
	IT Core Unit Option
Creative Industries Major: First Unit	

Creative Industries Major: Second Unit	
Year 3, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 2	
	IT Major Unit
	IT Major Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 4, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
Year 4, Semester 2	
	IT Major Unit
	IT Major Unit
KKB385	Creative Enterprise Studio 3
Year 5, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management

Bachelor of Creative Industries/Bachelor of Information Technology

Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)

Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID04
CRICOS	083023F
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Undergraduate Programs (Law)
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and

Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 2	
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
Year 3 Semester 1	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Digital Media); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Digital Media). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting
advertising
economics
finance
human resource management
international business
management
marketing
public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Digital Media). You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units together with a 96 credit point Business Major. You will choose a major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will undertake 6 specified Business Core units and 10 Accountancy Major Core units in order to meet the professional recognition requirements.

Communication Component

You will complete four core units (48 credit points) and a communication major (144 credit points) in digital media.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Bachelor of Business/Bachelor of Communication (Digital Media)

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB201	Australian Media

Practice	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB201	Australian Media

CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation

Bachelor of Business/Bachelor of Communication (Digital Media)

	and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Entertainment Industries); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Entertainment Industries). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Entertainment Industries). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area,

Bachelor of Business/Bachelor of Communication (Entertainment Industries)

depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
Business School Unit	
Business School Unit	
Year 3, Semester 2	

CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
Business School Unit	
Business School Unit	

Year 4, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
Business School Unit	
Business School Unit	

Semesters

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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and

Bachelor of Business/Bachelor of Communication (Entertainment Industries)

	Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Jason Sternberg (Journalism); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2050 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Journalism). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Journalism). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CJB203	Newsroom
Business School Unit	
Business School Unit	

Year 4, Semester 1	
CJB302	Newsdesk
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CJB203	Newsroom
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Business School Unit	
Business School Unit	

Semesters

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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1

Bachelor of Business/Bachelor of Communication (Journalism)

Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Professional Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Professional Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Bachelor of Business/Bachelor of Communication (Professional Communication)

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Business School Unit	
Business School Unit	

Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CWB301	Political Communication
CYB301	Communication Project
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice

CWB201	Corporate Writing and Editing
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CWB301	Political Communication
CYB301	Communication Project
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law

Bachelor of Business/Bachelor of Communication (Professional Communication)

Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID06
CRICOS	096580C
Duration (full-time)	4 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; phone +61 7 3138 2000; email: askqut@qut.edu.au School of Exercise and Nutrition Sciences (Health); phone 07 3138 4831; email: nutrition@qut.edu.au.
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

Recommended study: One of Mathematics C, Physics, Biology, Physics, health Education or Physical Education. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Nutrition science component

You will complete 192 credit points of specified nutrition science units.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Nutrition science component

You will complete 192 credit points of specified nutrition science units.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CYB101	Introduction to Communication

Bachelor of Communication (Professional Communication)/Bachelor of Nutrition Science

CYB102	Introduction to Media and Entertainment Industries
CZB190	Chemistry for Health Sciences
XNB148	Foundations in Nutrition Practice
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
XNB151	Food and Nutrition
XNB149	Nutrition Communication
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
LQB185	Anatomy and Physiology for Health Professionals
LQB381	Biochemistry
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
LQB481	Biochemical Pathways and Metabolism
LSB250	Human Physiology
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
XNB250	Food Chemistry and Technology
XNB255	Nutritional Epidemiology
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
XNH350	Community and Public Health Nutrition
XNB345	Advanced Nutrition Metabolism
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated	

Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
PUB416	Research Methods
XNB453	Professional Practice in Nutrition

Handbook

Year	2019
QUT code	ID07
CRICOS	096581B
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Enquiries to publichealth@qut.edu.au or 07 3138 4697
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication) +61 7 3138 2000; Public Health: +61 7 3138 4831 askqut@qut.edu.au ; publichealth@qut.edu.au ;

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Public health component

You will complete:

- core public health units (144 credit points)
- public health elective studies (36 credit points)
- a professional practice unit (12 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your

QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Public health component

You will complete:

- core public health units (144 credit points)
- public health elective studies (36 credit points)
- a professional practice unit (12 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LSB111	Understanding Disease Concepts
PUB215	Public Health Practice
Year 1, Semester 2	

Bachelor of Communication (Professional Communication)/Bachelor of Public Health

CYB103	Communication Theory and Practice
CYB104	Managing Social Media
PYB100	Foundation Psychology
Public Health Elective	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB101	Influence and Persuasion
PUB326	Introduction to Epidemiology
PUB332	Sustainable Environments for Health
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
PUB209	Health, Culture and Society
XNB151	Food and Nutrition
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
PUB530	Health Education and Behaviour Change
Choose either HLB001 or PUB565:	
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PUB565	International Health
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
PUB461	Qualitative Inquiry in Public Health
Chose one unit from Public Health Elective List	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1

KKB350	Creative Industries Study Tour
PUB406	Health Promotion Practice
PUB875	Professional Practice

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Elija Cassidy (Digital Media); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au (Digital Media); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
Introductory Law Elective unit or General Elective Law unit	
Year 3 Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CCB203	Strategic Speech Communication

CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Digital Media)/Bachelor of Laws (Honours)

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation

Year 3, Semester 1

CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	

Year 4, Semester 1

CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB203	Constitutional Law
General Law Elective unit	

Year 4, Semester 2

CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1

CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 2

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots

	and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Entertainment Industries: Dr Eliza Cassidy; Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 Entertainment Industries: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
LWS009	Introduction to Law
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
CDB201	Entertainment Strategy
LLB202	Contract Law
LLB203	Constitutional Law
LWS008	Entertainment Law
Year 3 Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the

	Entertainment Industries
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

	Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4, Semester 1	
CDB201	Entertainment Strategy
LLB203	Constitutional Law
LWS008	Entertainment Law
General Law Elective unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful

completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

- credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
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- [Year 3 Semester 1](#)
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- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)

- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective	
Year 3 Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective unit	

Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

CJB201	Feature Writing
CJB202	Production Journalism
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Eliza Cassidy (Digital Media); Justice: Director of Undergraduate Programs CI: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Digital Media); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Justice units

You must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Justice units

You must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Communication (Digital Media)/Bachelor of Justice

• [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project

Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

Justice Unit	
Justice Unit	

Semesters

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System

Bachelor of Communication (Digital Media)/Bachelor of Justice

JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 4, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	

JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units	
Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour

JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Justice: Director of Undergraduate Programs CI: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points)

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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Bachelor of Communication (Journalism)/Bachelor of Justice

- [Year 3, Semester 1](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CJB203	Newsroom
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CJB302	Newsdesk
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice

CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CJB203	Newsroom
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Justice Unit	
Justice Unit	

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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Bachelor of Communication (Journalism)/Bachelor of Justice

Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Year 4 Semester 1](#)
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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest

Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime

JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units	
Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Justice: Director of Undergraduate Programs CI: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Professional Communication); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

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degree with one of our worldwide exchange partners.

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International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 4, Semester 2](#)
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Bachelor of Communication (Professional Communication)/Bachelor of Justice

- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Justice Unit	

Justice Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Justice Unit	
Justice Unit	
Year 4, Semester 2	

CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Justice Unit	
Justice Unit	

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Bachelor of Communication (Professional Communication)/Bachelor of Justice

Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	

JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study

Bachelor of Communication (Professional Communication)/Bachelor of Justice

JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID10
CRICOS	096583M
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; SEF Enquiries (Information Technology); 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Digital Media); Dr Wayne Kelly (Computer Science), Dr Erwin Fieft (Information Systems) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Digital Media); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Information technology component

You will complete:

- six core units (72 credit points)

- ten major core units (120 credit points) from either the information systems or computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Communication component

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Information technology component

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Sample Structure Semesters

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Bachelor of Communication (Digital Media)/Bachelor of Information Technology

- [Year 3, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
IT Core Unit	
IT Core Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or	

KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
IT Major Unit	
IT Major Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
IT Major Unit	
IT Major Unit	

Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	

Bachelor of Communication (Digital Media)/Bachelor of Information Technology

CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	

Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID11
CRICOS	096584K
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,800 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Jason Sternberg (Journalism); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motta (Physics) (Science) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Journalism); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

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- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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Bachelor of Communication (Journalism)/Bachelor of Science

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Science Unit	
Science Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Science Unit	
Science Unit	
Year 3, Semester 2	
CJB203	Newsroom
Science Unit	
Science Unit	
Year 4, Semester 1	
CJB302	Newsdesk
Science Unit	
Science Unit	

Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Science Unit	
Science Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Science Unit	
Science Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 3, Semester 2	
CJB203	Newsroom
Science Unit	
Science Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Science Unit	
Science Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Science Unit	
Science Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Science Unit	
Science Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Science

BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry

Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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- [Year 1, Semester 2](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	

Bachelor of Communication (Journalism)/Bachelor of Science

Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID11
CRICOS	096584K
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,800 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motta (Physics) (Science) C1: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Professional Communication); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following

study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Science Unit	
Science Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Science Unit	
Science Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Science Unit	
Science Unit	

Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Science Unit	
Science Unit	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Science Unit	
Science Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Science Unit	
Science Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Science Unit	
Science Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice

CWB201	Corporate Writing and Editing
Science Unit	
Science Unit	
Year 4, semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Science Unit	
Science Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Year 5, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Science Unit	
Science Unit	

Semesters

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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2

Bachelor of Communication (Professional Communication)/Bachelor of Science

Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)

- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in

Science	
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis

Bachelor of Communication (Professional Communication)/Bachelor of Science

ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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- [Year 2 Semester 1](#)
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- [Year 3 Semester 1](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	

PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Tiziana Ferrero-Regis (Fashion); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisite

Successful portfolio and meeting minimum OP / rank score.

Thursday 2 August 2018: [QTAC](#) applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) open.

5pm Friday 14 September 2018: QTAC applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) close*. Requests for applications and registrations after this date will not be considered.

**Applications must be finalised and submitted by 5pm Friday 14 September 2018. Please ensure you allow adequate time to complete each stage of your application before application closing time.*

How to Apply – Domestic Applicants

To successfully apply for entry into this course you are required to complete the steps below.

Step 1: Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [I Form](#) or [CM Form](#) as appropriate.

Step 2: Upload your portfolio and complete the [QUT Online Registration Form](#). Please refer to the Fashion portfolio preparation document for details on what to include in your submission.

To complete the [QUT Online Registration form](#) you must have a valid QTAC number or current QUT student ID number to complete this step. This step includes the requirement to pay the non-refundable \$70 application service fee via QUTPay and upload a portfolio. Applicants seeking admission assistance via [QTAC's Educational Access Scheme](#) and/or [QUT's Oodgeroo Centralised Assessment Selection Program](#) are exempt from the fee. Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications received, the selection panel is unable to

provide feedback to applicants.

Contacts

Please contact the Creative Industries Faculty by:

Phone: +61 7 3138 8114

Email: ci@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

You must have:

- a successful portfolio
- successful completion of Australian Year 12 or comparable qualification.

How to Apply- International Applicants

Step 1: Complete the F form

Step 2: Please submit your Portfolio with your F form application.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Bachelor of Business/Bachelor of Design (Fashion)

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Fashion). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the fashion major (144 credit points), including: four shared foundation units (48 credit points) seven units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Fashion). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points),

choosing from:
 accounting
 advertising
 economics
 finance
 financial planning
 human resource management
 international business
 management
 marketing
 public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the fashion major (144 credit points), including: four shared foundation units (48 credit points) seven units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DFB110	Fashion Design Studio 1
DYB122	Design Visualisations

Business School Unit	
Business School Unit	
Year 2, Semester 2	
DFB111	Fashion Design Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DFB206	Global Fashion Cultures
DFB210	Fashion Design Studio 3
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DFB211	Fashion Design Studio 4
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DFB310	Fashion Design Studio 5
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DFB311	Fashion Design Studio 6
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	

Bachelor of Business/Bachelor of Design (Fashion)

BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships

BSB399	Real World Ready - Business Capstone
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Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Industrial Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Industrial Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Industrial Design)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and

	Experience
DNB211	ID Studio 4: Manufacturing Technology
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It	

will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis

Bachelor of Business/Bachelor of Design (Industrial Design)

AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interaction Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points)seven units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interaction Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points)seven units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Interaction Design)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Business School Unit	

Business School Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DXB212	Tangible Media
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Business School Unit	
Business School Unit	
Year 3, Semester 1	

DXB110	Principles of Interaction Design
DXB211	Creative Coding
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

Bachelor of Business/Bachelor of Design (Interaction Design)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business

Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interior Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance financial planning human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interior Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance financial planning human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Interior Architecture)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3

Business School Unit	
Business School Unit	
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
Business School Unit	
Business School Unit	
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	

Bachelor of Business/Bachelor of Design (Interior Architecture)

BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Landscape Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Landscape Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Landscape Architecture)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 4, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place

Studio	
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Business School Unit	
Business School Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Business School Unit	
Business School Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

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- [Semester 2 \(July\) commencement](#)
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- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1

Bachelor of Business/Bachelor of Design (Landscape Architecture)

Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Jeremy Kerr (Visual Communication); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Visual Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the visual communication major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Visual Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the visual communication major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Visual Communication)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DVB101	Visual Communication Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DVB102	Image Design and Production
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design

Business School Unit	
Business School Unit	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
Business School Unit	
Business School Unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DVB102	Image Design and Production
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB101	Visual Communication Design
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
Business School Unit	
Business School Unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Year 5, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	

Bachelor of Business/Bachelor of Design (Visual Communication)

Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction

	(Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID13
CRICOS	096568K
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Rafael Gomez (Industrial Design); Law: Director of Undergraduate Programs Design: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Industrial Design); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit

points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

(48 credit points)

- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
DNB210	ID Studio 3: Interaction and Experience

DNB211	ID Studio 4: Manufacturing Technology
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred

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	Design
DYB121	Introducing Design Fabrication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or	

Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete the Law, Technology & Innovation minor or up to 4 non-law electives or a university wide minor in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

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creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Cf: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Industrial Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete four school-wide Impact Lab units (48 credit points) and the industrial design major (144 credit points) which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Engineering component

You will complete four core units (48 credit points), two core option units (24 credit points), two discipline foundation units (24 credit points), eight engineering major units (96 credit points) and eight engineering honours units (96 credit points). You will choose a major from Chemical Process, Civil, Computer and Software Systems, Electrical,

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

Electrical and Aerospace, Mechatronics, Mechanical or Medical.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	

DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

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EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 3 - Semester 1](#)
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- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Sample Structure

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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction

Design	
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must	

apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place

DYB113	Create and Represent: Materials
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

Engineering Unit
Year 5, Semester 2
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit
Year 6, Semester 1
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	

EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	

EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
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- [Year 4 - Semester 2](#)
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- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

	Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID15
CRICOS	096570E
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiry (Information Technology); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Wayne Kelly (Computer Science), Dr Erwin Fiel (Information Systems) Design: +61 7 3138 2000; IT: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interaction Design) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Information technology component

You will complete:

- six core units (72 credit points)
- ten major core units (120 credit points) from either the information systems major or the computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interaction Design) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Information technology component

You will complete:

- six core units (72 credit points)
- ten major core units (120 credit points) from either the information systems major or the computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 4, Semester 1](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
IT Core Unit	
IT Core Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
IT Core Unit	
IT Core Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
IT Major Unit	
IT Major Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
IT Major Unit	
IT Major Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
IT Core Unit	
IT Core Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction Design
DXB211	Creative Coding
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
IT Major Unit	
IT Major Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It	

will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management

Bachelor of Design (Interaction Design)/Bachelor of Information Technology

Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)

Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID16
CRICOS	096571D
Duration (full-time)	4.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,400 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Connie Susilawati; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Dr Connie Susilawati (Property Economics) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Property Economics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 192 credit points from the Bachelor of Property Economics.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit.
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 192 credit points from the Bachelor of Property Economics.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit.
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a

Bachelor of Design (Architecture)/Bachelor of Property Economics

creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
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- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
BSB113	Economics
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
USB142	Residential Valuation
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
USB144	Investment Valuation
USB145	Property Transactions
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design

USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
DAB200	Modern Architecture
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
USB300	Property Development
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB345	Specialised Valuation
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
BSB113	Economics
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
USB143	Money and Wealth
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	

DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
UXB110	Residential Construction
USB240	Market Analysis
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
USB245	Property Investment Analysis
UXB301	Professional Practice
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB345	Specialised Valuation
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
USB344	Property Project

Handbook

Year	2019
QUT code	ID17
CRICOS	096572C
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Connie Susilawati; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Dr Connie Susilawati (Property Economics) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Property Economics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 192 credit points from the Bachelor of Property Economics. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 192 credit points from the Bachelor of Property Economics. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break)

Bachelor of Design (Interior Architecture)/Bachelor of Property Economics

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
USB144	Investment Valuation
USB145	Property Transactions
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
USB240	Market Analysis
USB241	Money and Wealth
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1	

only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
USB344	Property Project
UXB301	Professional Practice
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB111	Create and Represent: Form
BSB113	Economics
USB143	Money and Wealth
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
USB240	Market Analysis
UXB110	Residential Construction
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
UXB134	Land Use Planning

Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
USB247	Money and Property
USB300	Property Development
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
USB245	Property Investment Analysis
UXB301	Professional Practice
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB344	Property Project
USB345	Specialised Valuation

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Professor Robin Drogemuller (Construction Management SEM-1); Dr Melissa Teo (Construction Management SEM-2) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline

- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline
- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

experience, and eighteen units (216 credit points) from the construction management major.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
BSB113	Economics

UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB303	Integrated Architectural Technology
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent:

	Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Professor Robin Drogemuller (Construction Management) Design +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

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- eighteen units (216 credit points) from the construction management major.

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exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction

UXB114	Integrated Construction
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DTB101	Interior Studio 1

DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating

UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Associate Professor Severine Mayere (Urban and Regional Planning) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Urban and Regional Planning)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.

- 216 credit points from the urban and regional planning major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.
- 216 credit points from the urban and regional planning major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB133	Urban Studies
UXB134	Land Use Planning
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
UXB130	History of the Built Environment
UXB100	Design-thinking for the Built Environment
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB233	Planning Law

UXB231	Stakeholder Engagement
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
BSB113	Economics
UXB330	Urban Design
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
USB300	Property Development
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
Year 5, Semester 2	
UXH400-1	Project - Part B
UXH331	Environmental Planning
UXH432	Community Planning
UXH433	Regional Planning
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB133	Urban Studies
UXB134	Land Use Planning
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories

LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB231	Stakeholder Engagement
UXB233	Planning Law
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB330	Urban Design
UXH400-1	Project - Part A
Year 5, Semester 2	
UXH331	Environmental Planning
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
Year 6, Semester 1	
BSB113	Economics
USB300	Property Development
UXH430	Planning Theory and Ethics

Handbook

Year	2019
QUT code	ID19
CRICOS	096574A
Duration (full-time)	5.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Anoma Kumarasuriyar (Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Maths A
- Maths B

Recommended Study: Chemistry; Maths C; Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared

foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and

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- two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB113	Create and Represent:

Materials	
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	

Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building

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	Construction
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1 Research Project 1	
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control
Year 6 - Semester 1	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	

MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
Foundation Unit Option	
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB323	Fluid Mechanics
EGB262	Process Principles
Year 4 - Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB261	Unit Operations
EGB361	Minerals and Minerals Processing
Year 5 - Semester 2	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Year 6 - Semester 1	
EGB362	Operations Management and Process Economics
EGH463	Plant and Process Design
EGH408	Research Project
Year 6 - Semester 2	
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
EGH462	Process Control
EGH423	Fluids Dynamics

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- [Year 5 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice
Year 5 - Semester 1	
EGH473	Advanced Geotechnical Engineering
EGH400-2	Research Project 2
Semester 2 (July) commencements	
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 4 - Semester 2	
EGB376	Steel Design
EGH472	Advanced Highway and Pavement Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGB275	Structural Mechanics
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH404	Research in Engineering Practice
EGH400-1	Research Project 1
EGH473	Advanced Geotechnical Engineering
EGB371	Engineering Hydraulics
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH471	Advanced Water Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1

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EGH455	Advanced Systems Design
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical or Software Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB201	Programming Principles
EGB242	Signal Analysis
Year 4 - Semester 1	
CAB202	Microprocessors and Digital Systems
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Software Option Unit	
Advanced Electrical or Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice

Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Year 5 - Semester 2	
EGH400-1	Research Project 1
Advanced Electrical Option Unit (2)	
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (5)	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 4 - Semester 2	
Intermediate Electrical Option Unit (1)	
Intermediate Electrical Option Unit (2)	
Year 5 - Semester 1	
EGB340	Design and Practice
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1

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EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 6 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems

EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB243	Aircraft Systems and Flight
Year 4 - Semester 2	
EGB346	Unmanned Aircraft Systems
Intermediate Electrical Option Unit	
Year 5 - Semester 1	

EGB349	Systems Engineering and Design Project
EGB345	Control and Dynamic Systems
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering

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	Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
EGB214	Materials and Manufacturing
Year 3 - Semester 2	
EGB211	Dynamics
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
Year 6 - Semester 1	
EGH400-2	Research Project 2
EGH421	Vibration and Control
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
EGB314	Strength of Materials
Year 4 - Semester 1	

EGB323	Fluid Mechanics
EGB214	Materials and Manufacturing
Year 4 - Semester 2	
EGB322	Thermodynamics
EGB210	Fundamentals of Mechanical Design
Year 5 - Semester 1	
EGB321	Dynamics of Machines
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
EGH419	Mechatronics Design 3
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB211	Dynamics
EGB220	Mechatronics Design 1
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
EGB345	Control and Dynamic Systems
Year 5 - Semester 1	
EGB321	Dynamics of Machines
Intermediate Electrical Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH413	Advanced Dynamics
Advanced Electrical Option Unit	

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- [Year 6 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering

	Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
LSB131	Anatomy
EGB314	Strength of Materials
Year 3 - Semester 2	
LSB231	Physiology
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB211	Dynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics
Year 6 - Semester 1	
EGH400-2	Research Project 2
EGH438	Biomaterials
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	

EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB323	Fluid Mechanics
LSB131	Anatomy
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB314	Strength of Materials
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGB214	Materials and Manufacturing
EGH404	Research in Engineering Practice
EGH438	Biomaterials
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics

Handbook

Year	2019
QUT code	ID20
CRICOS	096575M
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics) (Science) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of biology, chemistry, earth science, geography, maths C or physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two

Bachelor of Design (Landscape Architecture)/Bachelor of Science

semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Science Unit	
Science Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
Science Unit	
Science Unit	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
Science Unit	
Science Unit	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Science Unit	
Science Unit	

Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Science Unit	
Science Unit	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Science Unit	
Science Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Science Unit	
Science Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Science Unit	
Science Unit	
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
Science Unit	
Science Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet

Science Unit	
Science Unit	
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Science Unit	
Science Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Science Unit	
Science Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List:	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2

Bachelor of Design (Landscape Architecture)/Bachelor of Science

Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in

Science	
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis

Bachelor of Design (Landscape Architecture)/Bachelor of Science

ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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- [Year 2 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	

PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID21
CRICOS	096576K
Duration (full-time)	4.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Mohammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Design: +61 7 3138 2000; Business: +61 7 3138 2050 askqut@qut.edu.au (Architecture); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 192 credit points from the Bachelor of Business and 240 credit points from the Bachelor of Design (Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 192 credit points from the Bachelor of Business and 240 credit points from the Bachelor of Design (Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Bachelor of Business/Bachelor of Design (Architecture)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural

Technology	
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: Students considering studying	

overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Business School Unit	
Business School Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)

Bachelor of Business/Bachelor of Design (Architecture)

- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	

BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Creative Writing (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Creative Writing (168 credit points).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KWB113	Introduction to Creative Writing
KWB116	Creative Non-Fiction
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KWB117	Australian Voices: Writing and Practice
KWB211	Creative Writing: Style and Technique
Year 2, Semester 2	
Education Unit	
Education Unit	
KWB104	Writing the Short Story
CWB110	Introduction to Literary and Cultural Studies
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KWB214	The Artful Life: From Memoir to Fiction
Year 3, Semester 2	
Education Unit	
Education Unit	
KWB118	Swords and Spaceships: Writing Genre
CWB201	Corporate Writing and Editing
Year 4, Semester 1	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Creative Writing)

Education Unit	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
Year 4, Semester 2	
Education Unit	
KWB212	Poetry and Poetics
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

Please note: English is NOT available as a Second Teaching Area for students in ID24 Bachelor of Education (Secondary)/Bachelor of Fine Arts (Creative Writing).

In this list

- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Unit List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Unit List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe

Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Avril Huddy (Dance) Education: 07 3138 3947; Dance: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Dance)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

You must complete a successful audition for the dance component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019
QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Make sure you're applying for the correct course: Bachelor of Fine Arts (Dance).

Step 2

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate

students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 3

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 4

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a 4" x 6" full-length body shot, front-facing and wearing a leotard and tights or a swimsuit (no board shorts)
- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance audition preparation \(PDF file, 204.8 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns

Date

Saturday 28 September 2019

Location

[Turning Pointe Dance Studios](#),
240 Hartley Street, Cairns Qld
4870

Melbourne

Date

Saturday 28 September 2019

Location

[The Australian Ballet School](#), 2
Kavanagh Street, Southbank
Vic 3006

Sydney

Date

Sunday 29 September 2019

Location

[Village Performing Arts Centre](#),
4/85 O'Riordan Street,
Alexandria NSW 2015

Townsville

Date

Sunday 29 September 2019

Location

[DanceNorth Australia](#), cnr of
Stanley Street and Walker
Street, Townsville Qld 4810

Brisbane

Date

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via

QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful audition; and

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the

categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

Step 1: Attend an audition. Complete the F form and nominate your preferred audition date; *or*

Step 2: Unable to attend an audition. Complete the F form and include audition materials, personal statement video and supporting documents with the application. Please refer to the [Dance audition preparation](#) for details of what to include in your video submission.

Supporting Documentation

- All documents requested on the F Form
- Confirmation notice of audition time, date and location if you are attending an audition
- 4" x 6" full length body shot facing front in leotard and tights or swim suit (no board shorts)
- [Tertiary Dance Council Personal Statement](#)
- [Tertiary Dance Council Physiotherapist Report](#)
- YouTube link/s of your audition and personal statement video/s if you are unable to attend an audition

Please send copies only – documents will not be returned.

Audition preparation

[Dance audition preparation](#)

Audition locations and dates

International applicants are encouraged to attend an audition as outlined below. If you do not attend your audition or submit an audition and personal statement video

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Dance)

you cannot be considered for a place in the course.

Brisbane: Thursday 27 or Friday 28 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Dance (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Dance (168 credit points).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and	

requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Dance)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KDB112	Dance Technique Fundamentals
KDB113	Dance Studies
Year 1, Semester 2	
Education Unit	
Education Unit	
KDB107	Foundations in Improvisation and Choreographic Practice
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KDB210	Dance Composition
KYB103	The Creative Body
Year 2, Semester 2	
Education Unit	
Education Unit	
KDB122	Popular Dance Styles
KYB102	Pathways to a Creative Career
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KDB218	Performance in Context 1
Year 3, Semester 2	
Education Unit	
Education Unit	
KDB123	Dance Legacies
KDB223	Screen Dance
Year 4, Semester 1	
Education Unit	
Education Unit	
KDB318	Performance in Context 2
KYB201	Socially Engaged Arts Practice
Year 4, Semester 2	
Education Unit	
KDB206	Dance in Contemporary Culture
KDB222	World Dance
KDB320	Independent Dance Project
Year 5, Semester 1	
Education Unit	

Education Unit
Education Unit
Education Unit

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	

EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Dr Caroline Heim (Drama) Education: 07 3138 3947; Drama: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Drama)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Drama (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Drama)

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Drama (168 credit points).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KTB111	The Authentic Performer
KYB201	Socially Engaged Arts Practice
Year 2, Semester 2	
Education Unit	
Education Unit	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KTB216	Drama Practice 2: Interpretation
Year 3, Semester 2	
Education Unit	
Education Unit	
KTB121	The Responsive Performer
KTB226	Drama Practice 3: Transformation
Year 4, Semester 1	
Education Unit	
Education Unit	
KTB217	Story and Performance
KTB316	Drama Practice 4: Generation
Year 4, Semester 2	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Drama)

Education Unit	
KTB225	Radical Theatre Forms
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography

Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Joe Carter (Film, Screen and New Media) Education: 07 3138 3947; Film: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Film, Screen and New Media)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Film, Screen and New Media (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Film, Screen and New Media)

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Film, Screen and New Media (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KPB117	Screen Crafts: Non-Fiction
KPB208	Screen Genres
Year 2, Semester 2	
Education Unit	
Education Unit	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Year 3, Semester 2	
Education Unit	
Education Unit	
KPB120	Contemporary Screen Histories
KPB220	Factual Screens
Year 4, Semester 1	
Education Unit	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Film, Screen and New Media)

KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Year 4, Semester 2	
Education Unit	
KPB221	Screen Project Development
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and

Assessment 1: Geography	
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Brad Millard (Music) Education: 07 3138 3947; Music: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Music)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

You must complete a successful audition for the music component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019
 QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
 5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- your online registration detailed confirmation notice
- a resume or curriculum vitae of no more than 2 pages
- a copy of your most recent high school report and/or results of previous tertiary studies
- evidence of your highest musical achievements.

If you're presenting recorded pieces, provide written notes explaining your role in the creation, how you created and your aims in creating the recorded pieces.

Audition preparation

[Music audition preparation \(PDF file, 185.0 KB\)](#)

[Audition equipment availability \(PDF file, 150.2 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place

in the course.

Brisbane auditions

Date

Tuesday 1 October 2019

Wednesday 3 October 2019

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries

Precinct, cnr of Kelvin Grove

Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late

November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful audition; *and*

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

1. Attend an audition. Complete the F form and nominate your preferred audition location and date; *or*
2. Unable to attend an audition. Complete

the F form and include audition materials, personal statement video and supporting documents with the application. Please refer to the [Music audition preparation document](#) for details of what to include in your video submission.

Supporting Documents

- If presenting recorded pieces, written notes explaining your role in the creation, how you created and your aims in creating the recorded piece/s
- Confirmation notice of audition time, date and location if you are attending an audition
- Printed resume or curriculum vitae, no more than 2 pages outlining both formal and informal learning and experiences in the field of Music if you are attending an audition.

Please send copies only – documents will not be returned.

Audition preparation

[Music audition preparation](#)

Audition locations and dates

International applicants are encouraged to attend an audition as outlined below. If you do not attend your audition or submit an audition, personal statement video and supporting documents you cannot be considered for a place in the course.

Brisbane: Tuesday 25, Wednesday 26 or Thursday 27 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Music)

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Music (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Music (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)

EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	

Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KMB118	Musicianship 1
KMB119	Music Production 1
Year 1, Semester 2	
Education Unit	
Education Unit	
KMB109	Creative Practice in Music
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KMB223	Music and Media
KYB103	The Creative Body
Year 2, Semester 2	
Education Unit	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Music)

KMB128	Musicianship 2
KMB129	Music Production 2
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KMB217	Music Creation 1
Year 3, Semester 2	
Education Unit	
Education Unit	
KMB227	Music Creation 2
KYB102	Pathways to a Creative Career
Year 4, Semester 1	
Education Unit	
Education Unit	
KMB218	Musicianship 3
KMB317	Music Creation 3
Year 4, Semester 2	
Education Unit	
KMB222	Music and Culture
KMB228	Musicianship 4
KMB327	Music Creation 4
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	

EUB354	Screen Studies and New Media
Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	

EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Dr Mark Pennings (Visual Arts) Education: 07 3138 3947; Visual Arts: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Visual Arts)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

You must also submit your portfolio and attend a successful interview for the visual arts component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019
 QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
 5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

If you're not able to attend an interview, you can opt for a phone or Skype interview when you complete the registration form. If you select this option, you'll need to email your portfolio and supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- a backup copy of your portfolio on USB, hard drive or portable device.

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 159.0 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

We encourage you to attend one of the available interview times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an interview, either in person or via phone/Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, [QUT
Kelvin Grove Campus](#)

[Phone and skype interviews](#)

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 31388114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

With your preference set, you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum

entry requirements to be considered for a place in this course

- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful portfolio and interview; *and*

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).
- QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

Step 1: Attend an audition. Complete the F form and nominate your preferred audition location and date; *or*

Step 2: Unable to attend an Interview. Please submit your Portfolio with your F form application.

Supporting document checklist

- Confirmation notice of interview time, date and location if you are attending an interview
- Printed CV, no more than 2 pages outlining both formal and informal learning and experiences in the field of Visual Arts if you are attending an interview
- Portfolio

Portfolio and interview preparation

[Visual Arts portfolio and interview preparation](#)

Interview location and dates

International applicants are encouraged to attend an audition as outlined below. If you do not undertake your interview in person or via phone/skype you cannot be considered for a place in the course.

Brisbane: Monday 24 or Tuesday 25 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone/Skype: Wednesday 26 September 2018

Portfolio and interview feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Visual Arts)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Visual Arts (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Visual Arts (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	

EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final	

semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KVB110	2D Art: Material and Process
KVB113	Australian Art and Identity
Year 1, Semester 2	
Education Unit	
Education Unit	
KVB102	Modernism in Art
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KVB117	Visual Arts Open Studio 1
KVB216	Post 1945 Art
Year 2, Semester 2	
Education Unit	
Education Unit	
KVB127	Visual Arts Open Studio 2
KYB102	Pathways to a Creative Career
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KVB217	Visual Arts Open Studio 3
Year 3, Semester 2	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Visual Arts)

Education Unit
KVB104 Photo Media and Art Practice
KVB227 Visual Arts Open Studio 4
Year 4, Semester 1
Education Unit
Education Unit
KVB210 Time-Based Art: Moving Images
KVB317 Visual Arts Open Studio 5
Year 4, Semester 2
Education Unit
KVB222 Spatial Art: Object and Site
KVB223 Post 1989 Art
KVB327 Visual Arts Open Studio 6
Year 5, Semester 1
Education Unit
Education Unit
Education Unit
Education Unit

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and

Assessment 1: Geography	
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	IX34
CRICOS	059596B
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre QUT Creative Industries Faculty; email: askqut@qut.edu.au; phone: 3138 2000 Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Ct: +61 7 3138 2000 askqut@qut.edu.au (Creative Industries); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The entrepreneurial nature of the Bachelor of Creative Industries makes this an ideal double degree with business. Some combinations may be particularly complementary in building related skill sets, for example film, television and screen with marketing; or creative and professional writing with public relations. Alternatively, you may be interested in pursuing a professional business career, such as accounting, finance or human resource management within a creative industries environment.

Course Design

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units together with a 96 credit point Business Major. You will choose a major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will undertake 6 specified Business Core

units and 10 Accountancy Major Core units in order to meet the professional recognition requirements.

Creative Industries component:
You will complete Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion Communication; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Career Outcomes

Through the combination of creative industries with business, you will equip yourself for an exciting career in the growth area of creative industries.

If you wish to use your business knowledge more in your career, you could gain employment in arts administration, marketing, managing or balancing the books for creative projects and businesses.

You will also develop the entrepreneurial and business skills necessary to sell your abilities to a range of employers, or start your own creative enterprise in the performance, visual or production arts. Please refer to the Faculty of Business prospectus to find out more about the business majors.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and creative industries) comprises 192 credit points.

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

The creative industries component is made up of 96 credit points of core units and a creative industries major (96 credit points). You can choose a creative industries major from one of animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; or music.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

This course is made up of 384 credit points. Each component (i.e. Business and Creative Industries) comprises 192 credit points.

The Business component is made up of 96 credit points of Business School core units and 96 credit points of units from a Business major. The Business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing, public

relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

The Creative Industries component is made up of 96 credit points of core units and a Creative Industries major (96 credit points). You can choose a creative industries major from one of animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; or music.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
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- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Sorin Oancea (Animation); Dr Ogan Yigitbasoglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in animation.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in animation.

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	

Bachelor of Business/Bachelor of Fine Arts (Animation)

KYB101	Understanding Creative Practice
KNB125	Animation History and Context
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KNB135	Animation Aesthetics
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KNB126	Motion Design
KNB127	CGI Foundations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KNB136	Visual Storytelling: Production Design
KNB137	Digital Worlds
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KNB215	Animation Performance
KNB216	Visual Storytelling: Cinematic Pre-Visualisation
Business School Unit	
Business School Unit	
Year 3, Semester 2	
Two units from the following three:	
KNB225	Advanced Animation Performance
KNB226	Visual Storytelling: Animation Pre-Production
KNB227	CGI Technologies
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KNB217	Digital Creatures
KNB310	Advanced Animation Production 1
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KNB320	Advanced Animation Production 2
The remaining unit from the following three:	
KNB225	Advanced Animation Performance
KNB226	Visual Storytelling: Animation Pre-Production
KNB227	CGI Technologies

Business School Unit
Business School Unit

Semesters

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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics

Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Craig Bolland (Creative Writing); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Sample Structure	

Bachelor of Business/Bachelor of Fine Arts (Creative Writing)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
Business School Unit	
Business School Unit	
Note: KWB306 will be offered in semester 2 in 2018; it will be offered in semester 1 in 2019.	
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in

	Writing
KWB326	Creative Writing Project 2
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KWB211	Creative Writing: Style and

	Technique
KWB306	Creative Writing Project 1
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management

Bachelor of Business/Bachelor of Fine Arts (Creative Writing)

Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Craig Bolland (Creative and Professional Writing); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into the IX35 Fashion major was 2014. From 2015 this major is available as part of the single degree, DE42 Bachelor of Design (Honours) (Fashion). Continuing students should complete their IX35 Fashion studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Your business degree will give you a broad base of commercial knowledge. This understanding of business makes you more attractive to employers, even if you wish to work predominantly as a

fashion designer. You will also develop the entrepreneurial skills necessary to sell your abilities within your chosen industry, and perhaps start your own business.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Fashion discipline.

Career Outcomes

Our graduates have had a significant impact on the emerging Brisbane fashion scene and have successfully launched their careers internationally. Many of our graduates are entrepreneurial, starting their own labels and small businesses.

They excel as independent designers and have collaborated with larger fashion houses such as Sportsgirl. Others work as fashion stylists, international trend forecasters and product development managers, living and working in cities all over the world. Pathways to further study, including honours and research degrees, lead to diverse outcomes such as fashion curatorship and sustainability studies.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your course

This course is made up of 384 credit points. Each component (i.e. business and creative and professional writing) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure Your course

This course is made up of 384 credit points. Each component (i.e. Business and Creative and Professional Writing) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students

will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KWB110	Writing Fundamentals
KWB113	Introduction to Creative Writing
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KPB116	Introduction to Screenwriting
KWB104	Writing the Short Story
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KWB108	Introduction to Literary Studies
KWB118	Swords and Spaceships: Writing Genre
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KWB211	Creative Writing: Style and Technique

KWB310	Editing and Developing the Manuscript
Business School nit	
Business School Unit	
Year 3, Semester 2	
KWB212	Poetry and Poetics
KWB213	Corporate Writing and Editing
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB306	Creative Writing Project 1
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

Bachelor of Business/Bachelor of Fine Arts (Creative and Professional Writing)

BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Caroline Heim (Drama); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

As with the creative industries as a whole, contemporary drama and performance are evolving to incorporate technology, cross disciplinary practice, experimentation and commercialisation.

Performance making is not limited to the theatre: performers express their ideas by creating their own works for festivals, site-specific and public events.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Drama) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will

choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Drama discipline.

Career Outcomes

As a multiskilled graduate you will seek to complement your artistic career with paid employment in related areas. Graduates work as event coordinators, festival organisers and administrators. Some establish companies with other graduates to create work for the independent theatre sector. Graduates have established successful careers as playwrights, artistic directors, directors, designers or performers working across a variety of genres including physical theatre or music.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in drama.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition

requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in drama.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KTB111	The Authentic Performer
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB121	The Responsive Performer
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KYB201	Socially Engaged Arts Practice
KTB216	Drama Practice 2:

	Interpretation
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KTB217	Story and Performance
KTB316	Drama Practice 4: Generation
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB121	The Responsive Performer
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KTB111	The Authentic Performer
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Business School Unit	

Bachelor of Business/Bachelor of Fine Arts (Drama)

Business School Unit	
Year 3, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KTB216	Drama Practice 2: Interpretation
KTB316	Drama Practice 4: Generation
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KTB217	Story and Performance
KYB201	Socially Engaged Arts Practice
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Tiziana Ferrero-Regis (Fashion); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Important information for 2014 applicants

I have listed Fashion as a preference on my QTAC application

What happens next?

I have not registered with QUT.

If you have not registered for an audition and submitted the required additional entry documentation QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

I have registered with QUT and provided the additional entry documentation.

Thank you for registering for an audition for entry into one of the above courses at QUT. The following information will help you understand what will happen after the audition process.

How do I find out my audition outcome?

I have not been shortlisted for an interview

If you have not been shortlisted for an interview QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

I have been shortlisted for an interview

Shortly after the 22nd of November 2013 QUT will update the preference information within your QTAC application to reflect your interview outcome. You will be able to check this via QTAC's [Current Applicant online service](#). If you are unsure how to check your preference status there is a helpful video located on this web page.

What information will I see?

Within your Preferences tab you will see one of the following statuses.

- Based on the information currently

held by QTAC you have satisfied the Minimum Entry Requirements in order to be considered for a place in this course.

- Based on the information currently held by QTAC you HAVE NOT SATISFIED the Minimum Entry Requirements in order to be considered for a place in this course.

What does this mean?

If you have satisfied the minimum entry requirements for one of the above courses you will then be considered for a place in the course in the 12 December, 2013 QTAC offer round. Depending on course place availability, further offers may be made in the 16 January, 2014 QTAC offer round. As more applicants will meet the minimum entry requirements than available course places meeting the minimum entry requirements does not guarantee a QTAC offer will be made. Successful applicants will only receive one offer at QTAC, to their highest eligible preference.

If you have not satisfied the minimum entry requirements QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

Prerequisites

Successful portfolio and interview

2014 registrations have closed

Registrations for the 2014 intake were due on 11 October 2013 and are now closed. If you had not registered and you are considering applying to study in 2015 we recommend you read the following information as a guide only as it details requirements for entry in 2014 and these may change prior to the 2015 intake.

Application checklist

- Apply through [QTAC](#) (you must have a valid QTAC number or current QUT ID number before completing the QUT Online Registration Form)
- Complete the QUT Online Registration Form and print the confirmation page
- Post or submit the following documentation to the Creative Industries Faculty:

- Online registration Detailed Confirmation Notice
- A current passport sized photograph
- A resume or curriculum vitae, no more than two pages long
- A copy of your most recent high school report and/or results of previous tertiary studies
- A copy of the [QUTPay](#) confirmation page from your online credit card payment for the \$55 service charge (Please note: Q-Step, Aboriginal, and/or Torres Strait Islander applicants are exempt from the service fee)
- Personal statement - a typewritten personal statement outlining your reasons for applying to this particular course, indicating your personal strengths and your future ambitions (max 300 words)
- Portfolio (submitted electronically through the online registration form)

Please note: Registering plus submitting your supporting documentation with QUT is separate and in addition to listing the course as a preference with [QTAC](#). To successfully apply for entry into this course you are required to do both. The audition process is managed by Creative Industries Faculty; however, all offers for the course will be made through QTAC.

Service fee

A \$55 service fee applies to all applicants, excluding applicants who seeking admission assistance via QUT's [Q-Step](#) and/or [Oodgeroo](#) schemes. This payment is to be made via [QUTPay](#) and please ensure you print the confirmation page as you will need to attach it to your documentation.

Important information

[Portfolio Information and preparation](#)

Interview locations and dates

Following the submission applicants will be shortlisted. We will be conducting interviews in November 2013 at the QUT Kelvin Grove campus. Should you be shortlisted you will be notified via email to your nominated email account. Only submissions that include all the above stated requirements will be processed.

Who do I contact for more information?

Please contact the Creative Industries Faculty by:

Phone: (07) 3138 8114 and press option 4

Email: ci.additionalentry@qut.edu.au

Delivery details

In person

Creative Industries Faculty Additional Entry
Z6, Level 1, The Hub (foyer delivery slots)
Creative Industries Precinct
Musk Avenue
Kelvin Grove, QLD, 4059
(opening hours from 8am to 6pm)

Post

Creative Industries Precinct
Z6 Block, The Hub, Level 5
Musk Avenue
Kelvin Grove, QLD, 4059

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Successful portfolio and interview and meet the minimum academic entry requirements.

Closing date

There are no closing dates for international applicants. We encourage you to apply as soon as you decide on the course you wish to study, to help you with visa requirements.

Application checklist

Please send the following documents along with your application form (F Form) to QUT. You may post or e-mail your application.

- All documents requested in the F form
- Current passport sized photograph
- Personal statement - A typewritten personal statement outlining your reasons for applying to this particular course, indicating your personal strengths and your future ambitions (max 300 words)
- Portfolio of your work

Please send copies only – documents will not be returned.

Important information

[Portfolio Information and Preparation](#)

Interview Locations and Dates

Should your portfolio be successful you will be required to attend an interview. If you are unable to attend the interviews, we will arrange a telephone interview.

We will be conducting interviews in November 2013 at the QUT Kelvin Grove campus.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into the IX35 Fashion major was 2014. From 2015 this major is available as part of the single degree, DE42 Bachelor of Design (Honours) (Fashion). Continuing students should complete their IX35 Fashion studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Your business degree will give you a broad base of commercial knowledge. This understanding of business makes you more attractive to employers, even if you wish to work predominantly as a fashion designer. You will also develop the entrepreneurial skills necessary to sell your abilities within your chosen industry, and perhaps start your own business.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Fashion discipline.

Career Outcomes

Our graduates have had a significant impact on the emerging Brisbane fashion scene and have successfully launched their careers internationally. Many of our graduates are entrepreneurial, starting their own labels and small businesses.

They excel as independent designers and have collaborated with larger fashion houses such as Sportsgirl. Others work as fashion stylists, international trend forecasters and product development managers, living and working in cities all over the world. Pathways to further study, including honours and research degrees, lead to diverse outcomes such as fashion curatorship and sustainability studies.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

International Course structure

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KFB103	Introduction to the Industry of Fashion
KFB108	Unspeakable Beauty 1: A History of Dress and Fashion
Business School Core Unit	

Business School Core Unit	
Year 1, Semester 2	
KFB104-1	Textiles for Fashion
KFB109	Unspeakable Beauty 2: Fashion and Modernity
Business School Core Unit	
Business School Core Unit	
Year 2, Semester 1	
DFB101	Fashion Design Studio 1
DFB302	Fashion Visualisation
Business School Core Unit	
Business School Core Unit	
Year 2, Semester 2	
DFB201	Fashion Design Studio 2
DFB202	Introduction to Fashion Studio Practice
Business School Core Unit	
Business School Core Unit	
Year 3, Semester 1	
DFB301	Fashion Design Studio 3
DFB502	Ragtrade: The Business of Fashion
Business School Major Unit	
Business School Major Unit	
Year 3, Semester 2	
DFB401	Fashion Design Studio 4
DFB402	Fashion Design: 1950 to Now
Business School Major Unit	
Business School Major Unit	
Year 4, Semester 1	
DFH501	Fashion Design Studio 5
Business School Major Unit	
Business School Major Unit	
Business School Major Unit	
Year 4, Semester 2	
DFB601	Design Studio 6
DFB602	Critical Fashion Studies
Business School Major Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)

Bachelor of Business/Bachelor of Fine Arts (Fashion)

- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business

Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Dr Ogan Yigitbasoglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Business/Bachelor of Fine Arts (Film, Screen and New Media)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 4, Semester 2	

KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production

	Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management

Bachelor of Business/Bachelor of Fine Arts (Film, Screen and New Media)

Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Dr Jeremy Kerr (Interactive and Visual Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Visual and interactive design plays a pivotal role in the rapidly expanding fields of contemporary communication, marketing and new technology.

This course will provide you with the conceptual understandings, practical skills and working methods required to become a creative and innovative designer with specialist skills in designing for digital screens.

You will learn how to shape the expressive, aesthetic and communicative qualities of media technologies. You will apply design knowledge and skills to the process of creating compelling multiplatform experiences spanning physical and virtual worlds using web,

public display, and mobile technologies.

As the course progresses, you will develop the ability to lead projects through all stages of design from ideation and concept development to production and publication.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Interactive and Visual Design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Interactive and Visual Design discipline.

Career Outcomes

This course will prepare you for a career as a designer in a range of creative industries. Graduates work in traditional design companies in areas such as graphic design, digital advertising and marketing, branding, print and television campaigns, web design and electronic publishing, interactive entertainment design, information design, interface design, usability, knowledge management, and information architecture.

They also gain employment in new industries. Games companies employ graduates to work on content production, interaction design, visual design and real-time and virtual environments modelling. Film and television production companies employ graduates to work on the design of multiplatform interactive entertainment. Multimedia design and interactive installation production is also a growth area in museums and other cultural institutions.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found

under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and interactive and visual design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Structure

This course is made up of 384 credit points. Each component (i.e. Business and Interactive and Visual Design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

Course Changes:

- DXB212 Tangible Media will be available from 2020. You can enrol in DXB501 Tangible Media instead if you need to undertake the equivalent unit in 2019.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DXB101	Design and Creative Thinking
DXB102	Visual Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DXB201	Visual Interactions
DXB203	Introduction to Web Design
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB403	Design for Interactive Media
KNB126	Motion Design
Business School Unit	
Business School Unit	
Year 2, Semester 2	

DXB202	Image Production
KNB136	Visual Storytelling: Production Design
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB201	Typographic Design
DXB301	Interface Design
Business School Unit	
Business School Unit	
*Note: It is expected that DXB301 Interface Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DXB401	Advanced Web Design
Business School Unit	
Business School Unit	
*Note: It is expected that DXB401 Advanced Web Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 4, Semester 1	
DXH702	Contemporary Issues in IVD
SEMESTER 1 UNIT OPTIONS:	
One unit from the Semester 1 Unit Options (DXB212 or DVB302)	
DXB212	Tangible Media
DVB302	Data Visualisation and Information Design
Business School Unit	
Business School Unit	
*Note: DXB212 Tangible Media will be offered in semesters 1 and 2 in 2020 and semester 2 only from 2021 onwards.	
Year 4, Semester 2	
DXH803	Professional Practice for Designers
SEMESTER 2 UNIT OPTIONS:	
One unit from the Semester 2 Unit Options (DXH601 or DXH602)	
DXH601	Integrated Experience Design
DXH602	Embodied Interactions
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)

Bachelor of Business/Bachelor of Fine Arts (Interactive and Visual Design)

- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
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Year 3 Semester 2	
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Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and

	Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Dr Mark Pennings (Visual Arts); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully:

- submit a portfolio
- complete an interview.

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.

5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUT Pay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notices screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

If you're not able to attend an interview, you can opt for a phone or Skype interview when you complete the registration form. If you select this option,

you'll need to email your portfolio and supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- your portfolio

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 159.0KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6KB\)](#)

Interview location and dates

We encourage you to attend one of the available interview times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an interview, either in person or via phone/Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone and skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 31388114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must successfully:

- submit a portfolio
- complete an interview
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30 November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Your portfolio should be submitted with your application form.

Your interview

You'll be assigned an interview time, either in person, or via phone or Skype. Interviews are conducted in English.

For your interview, you'll need:

- a confirmation notice of your interview time, date and location
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- a backup copy of your portfolio on USB, hard drive or portable device.

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 156.6 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

If you are within Australia, you will need to attend one of the available interview times. You can select this through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances. If you are applying from outside Australia, we will contact you with your interview time and date.

If you do not attend an interview, either in person or via phone or Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone and Skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

This course will allow you to follow pathways into a career as a contemporary artist, art professional or art teacher. You will develop an individual art practice by working on projects in unique, open-media studios while also attending classes in modern and contemporary art history and theory. You will discover how to critically evaluate your work and the work of others through group and individual consultations.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Visual Arts) comprises 192 credit points.

Bachelor of Business/Bachelor of Fine Arts (Visual Arts)

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises 192 credit points from the Visual Arts discipline.

Career Outcomes

This course will allow you to choose your career outcome. Many of our graduates become highly successful practising artists who are represented by commercial galleries and have strong careers in the commissioned and public funding sectors.

Graduates also pursue professional careers as curators or arts managers.

With specialist training in a related field, our graduates also take up positions as creative directors, visual designers and a range of other occupations in the creative industries sector. This course can be followed with a graduate-entry teacher education course, which enables you to become a qualified teacher.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of

additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in visual arts.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and

public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in visual arts.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KVB113	Australian Art and Identity
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KVB102	Modernism in Art
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KVB110	2D Art: Material and Process
KVB117	Visual Arts Open Studio 1
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KVB104	Photo Media and Art Practice
KVB127	Visual Arts Open Studio 2
Business School Unit	
Business School Unit	
Year 3, Semester 1	

Bachelor of Business/Bachelor of Fine Arts (Visual Arts)

KVB216	Post 1945 Art
KVB217	Visual Arts Open Studio 3
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KVB223	Post 1989 Art
KVB227	Visual Arts Open Studio 4
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KVB210	Time-Based Art: Moving Images
KVB317	Visual Arts Open Studio 5
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KVB222	Spatial Art: Object and Site
KVB327	Visual Arts Open Studio 6
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning

BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX36
CRICOS	059598M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Dr Jason Sternberg (Journalism); Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Cf: (07) 3138 2000; Business: (07) 3138 2050 askqut@qut.edu.au (Journalism); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This professional course links journalism with business studies and is the choice of about one-third of commencing journalism students. The combination of journalism with business majors can equip you for specialist journalism careers in finance, international affairs, or political and social commentary.

Course Design

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Journalism. You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units in the Business program together with a 96 credit point Major. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will undertake 6 Business Core units and 10 Major Core units in order to meet the professional recognition requirements.

Journalism component:

You will complete 192 credit points of

Journalism discipline or specified units.

Career Outcomes

Journalism graduates are prepared for careers in both print and broadcast journalism. Opportunities also exist to become press secretaries and media officers. The combination of journalism with business majors can equip you for specialist journalism careers in finance, international affairs or political and social commentary. Your journalism degree will be of benefit even if you choose to pursue a career in business, as you will graduate with highly developed writing skills. Public relations students will find this particularly relevant in tasks such as editing trade and specialist publications, speech writing or in corporate communication roles.

Professional Recognition

Professional Recognition is specific to the individual majors completed in the Bachelor of Business. Further information is available at the discipline schools.

The Journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Journalism program. Students will undertake the two components of the double degree

Bachelor of Business/Bachelor of Journalism

concurrently.

Business component

Students must complete the 96 credit point Business School core units (eight units) in the business program together with a 96 credit point major (eight units). You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations.

Accountancy students will undertake six Business School core units and 10 major core units in order to meet the professional recognition.

Journalism component

You will complete 192 credit points of Journalism discipline or specified units.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Journalism program. Students will undertake the two components of the double degree concurrently.

Business component:

Students must complete the 96 credit point Business School Core Units in the Business program together with a 96 credit point Major. Accountancy students will undertake 6 Business School Core units and 10 Major Core units in order to meet the professional recognition.

You will undertake 192 credit points of journalism units which will provide a broad range of journalism knowledge. Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or

public relations.

Journalism component

You will complete 192 credit points of Journalism discipline or specified units.

Professional Recognition

The Journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media Entertainment and Arts Alliance (MEAA).

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	

BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX43
CRICOS	058291E
Duration (full-time)	4 years
OP	12
Rank	74
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2018: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au or +67 3138 2000 Human Services Enquiries to: socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	CI: 07 3138 2000; Social Work: 07 3138 4697 askqut@qut.edu.au (Creative Industries); socialwork@qut.edu.au (Human Services)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are entitled to apply for membership of the Australian Community Workers Association.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours).

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or

during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX56
CRICOS	059227E
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$29,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This double degree allows you to complement your technical skills with creative skills through digital media and film production. You will learn to merge the creative and imaginative with the technical to develop sophisticated and innovative digital products. You can choose to complement your skill set through a range of information technology and creative industries areas of interest to diversify your studies, including:

- animation
- art and design history
- creative and professional writing
- dance studies
- digital media
- entertainment industries
- entrepreneurship
- fashion communication
- film, television and screen game design
- interactive and visual design
- journalism, media and communication
- literary studies
- music
- online environments

Career Outcomes

As a graduate you can enjoy the more creative side of information technology careers including digital media programmer, simulation designer or developer, games producer or designer, sound designer, mobile entertainment and communications developer, user interface developer, knowledge worker in music and sound, web developer and digital product strategist.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Course Design

You will undertake the Bachelor of Creative Industries core units as well as one creative industries major. Your information technology degree component comprises eight core units, four breadth units, and four units in your information technology specialisation.

Study Areas

The Bachelor of Information Technology has majors in Information Systems and Computer Science which will be shown on the a graduate's parchment.

Pathways to Further Studies

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

Work Integrated Learning

The Faculty's Work Integrated Learning Minor gives you the opportunity of industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNITAB, RACQ and many Queensland Government departments.

Unit

Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column, you are not permitted to enrol in the listed new code.

semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Domestic Course structure

You will undertake the Bachelor of Creative Industries core units (96 credit points) as well as 96 credit points from a creative industries major.

The Bachelor of Information Technology degree comprises of:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option units* selected from an approved list
- 120 credit points (10 units) of major core units (Information Systems or Computer Science).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You will undertake the Bachelor of Creative Industries 96cp core units as well as 96cp from a creative industries major.

The Bachelor of Information Technology degree comprises of ;

- 72 credit points (6 units) of Information Technology Core units, which includes 24 credit points (2 units) of Option Units* selected from an approved list.
- 120 credit points (10 units) of Major Core units (Information Systems or Computer Science).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two

Handbook

Year	2019
QUT code	IX66
CRICOS	066291E
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Eliza Cassidy (Media and Communication); Law: Director of Undergraduate Programs - Peter Black Media: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX66 was 2014. From 2015 this course has been replaced by IX86 Bachelor of Media and Communication/Bachelor of Laws (Honours). Continuing IX66 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Media and Communication and 336 credit points from the Bachelor of Laws. You will study media and communication and law units in your first year and for the remainder of this course you will concentrate on law studies.

Media and Communication component:
You will complete 192 credit points of Media and Communication discipline or specified units.

Law component:
You will complete 336 credit points of law subjects. You will have the opportunity to specialise in media law and policy, commercial law, corporate law, taxation law, medico-legal issues, alternative dispute resolution, public international law, Asian legal systems, feminist

theories of law or environmental law.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admissions Rules, subject to final approval. It will enable you to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)

Bachelor of Media and Communication/Bachelor of Laws

- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Domestic Course structure

You will study a combination of media and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

International Course structure

You will study a combination of media and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your

study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX67
CRICOS	064809G
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Media and Communication); Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Media: +61 7 3138 2000; Business: +61 7 3138 2050 askqut@qut.edu.au (Media and Communication); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also require 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This course offers you a range of options in combining business knowledge with practical skills and a contextual understanding of media and communication.

The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

QUT's Bachelor of Business develops transferable skills to help you succeed in your chosen career, think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.

Course Design

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You will undertake 192 credit points of specialist units in media and communication. Your business degree

component comprises eight business core units, and eight business major units.

You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. You must complete 96 credit point Business School Core Units in the Business program together with a 96 credit point Major.

Career Outcomes

Graduates use their skills for a variety of professional functions across all industry sectors. Many work in marketing communications, public relations or corporate communications. Others apply their broad media knowledge in the media function of advertising, either as sales executives for media outlets or as media planners and buyers for advertising agencies.

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

If you wish to use your business knowledge more in your career, you could gain employment in arts administration—marketing, managing or balancing the books for creative projects and businesses.

The combination of media and communication with advertising, marketing or public relations provides proven professional outcomes in media sales, media marketing and promotions, and in media planning/ buying for advertising agencies. You will also develop the entrepreneurial and business skills necessary to sell your abilities to a range of employers, or start your own creative enterprise. Please refer to the QUT Business School prospectus to find out more about the business majors.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the

Bachelor of Business/Bachelor of Media and Communication

Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You must complete 96 credit points of Business School core units (eight units) in the business program together with a 96 credit point major (eight units). You will choose a business major from accounting*, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations.

*Accountancy major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Course Design

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You will undertake 192 credit points of specialist units in media and communication. Your business degree component comprises eight business core units, and eight business major units.

You will choose a business major from accounting*, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. You must complete 96 credit point Business School Core Units in the Business program together with a 96 credit point Major.

*Accountancy major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB104	Managing Social Media
KCB104	Media and Communication: Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS:	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345)	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
Business School Unit	
Business School Unit	
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS:	

Bachelor of Business/Bachelor of Media and Communication

Two units (24cp) from the Media and Communication unit options (CCB302 or CCB303)

CCB302 Digital Media Analytics

CCB303 Digital Media Project

Business School Unit

Business School Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)

Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX69
CRICOS	064812A
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$29,600 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design (Creative Industries); SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Jeremy Kerr (Interactive and Visual Design); Dr Wayne Kelly (Computer Science) and Dr Erwin Fiehl (Information Systems). IVD: +61 7 3138 2000; IT: +61 7 3138 8822 askqut@qut.edu.au (Interactive and Visual Design); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Career Outcomes

This double degree will set you up for a career in the rapidly expanding fields of contemporary communication and the application of new media technologies.

Course Structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study Areas

The Bachelor of Information Technology will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, it will have specialisations. The specialisation areas that will be available for students will

include:

- Business Process Management
- Data Warehousing
- Digital Environments
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Pathways to Further Studies

In 2001, an accelerated Honours program was introduced to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Alternatively, on successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Cooperative Education

The Faculty of Science and Engineering's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Bachelor of Fine Arts (Interactive and Visual Design)/Bachelor of Information Technology

Find out more about the [Cooperative Education Program](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study areas

The Bachelor of Information Technology has majors in information systems and computer science. The major study area will be shown on a graduate's parchment.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study Areas

The Bachelor of Information Technology has majors in Information Systems and Computer Science. The Major Study Area A will be shown on a graduate's parchment.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB101	Impact of IT

IFB102	Introduction to Computer Systems
DXB101	Design and Creative Thinking
DXB102	Visual Communication
Year 1, Semester 2	
IFB130	Database Management
IFB104	Building IT Systems
DXB201	Visual Interactions
DXB203	Introduction to Web Design
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
IT Core Unit Option	
IFB103	IT Systems Design
DXB403	Design for Interactive Media
KNB126	Motion Design
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
DXB202	Image Production
KNB136	Visual Storytelling: Production Design
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
DVB201	Typographic Design
DXB301	Interface Design
*Note: It is expected that DXB301 Interface Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 3, Semester 2	
IT Major Unit	
IT Major Unit	
DVB203	Theories and Methods of Visual Communication
DXB401	Advanced Web Design
*Note: It is expected that DXB401 Advanced Web Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
DXH702	Contemporary Issues in IVD
SEMESTER 1 UNIT OPTIONS	
One unit from the Semester 1 Unit Options (DXB212 or DVB302):	
DVB302	Data Visualisation and Information Design
DXB212	Tangible Media
*Note: DXB212 Tangible Media will be offered in semesters 1 and 2 in 2020 and semester 2 only from 2021	

onwards.	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
DXH803	Professional Practice for Designers
SEMESTER 2 UNIT OPTIONS	
One unit from the Semester 2 Unit Options (DXH601 or DXH602):	
DXH601	Integrated Experience Design
DXH602	Embodied Interactions

Handbook

Year	2019
QUT code	IX70
CRICOS	077702M
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to Program Director, School of Communication (Creative Industries Faculty) email askqut@qut.edu.au ; +61 7 3138 2000; OR nutrition@qut.edu.au or phone 07 3138 4831
Discipline Coordinator	Dr Elija Cassidy (Media and Communication) Media: +61 7 3138 2000 Health: +61 7 3138 4831 askqut@qut.edu.au (Media and Communication); nutrition@qut.edu.au (Health)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Membership

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Nutrition Society, and associate membership of the Dietitians Association of Australia (DAA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Further information

For further information, contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Media and Communication/Bachelor of Nutrition Science

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LSB142	Human Anatomy and Physiology
Year 1, Semester 2	
CYB104	Managing Social Media
KCB104	Media and Communication: Industries
XNB151	Food and Nutrition
XNB172	Nutrition and Physical Activity
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LQB381	Biochemistry
XNB250	Food Chemistry and Technology
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LQB481	Biochemical Pathways and Metabolism
LSB250	Human Physiology
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
PUB530	Health Education and Behaviour Change
XNB255	Nutritional Epidemiology
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle

Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
XNH350	Community and Public Health Nutrition
XNB345	Advanced Nutrition Metabolism
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
PUB416	Research Methods
XNB453	Professional Practice in Nutrition

Handbook

Year	2019
QUT code	IX73
CRICOS	066293C
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone 3138 2000 Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX73 was 2014. From 2015 this course has been replaced by IX83 Bachelor of Creative Industries/Bachelor of Laws (Honours). Continuing IX73 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component:

You will complete Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion Communication; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Law component:

You will complete 336 credit points of law subjects.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Deferral

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferral may be granted.

Find out more on [deferral](#).

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

Bachelor of Creative Industries/Bachelor of Laws

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Domestic Course structure

You will study a combination of creative industries and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

International Course structure

You will study a combination of business

and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law

LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX74
CRICOS	066296M
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs - Peter Black Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX74 was 2014. From 2015 this course has been replaced by IX84 Bachelor of Journalism/Bachelor of Laws (Honours). Continuing IX74 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Journalism and 336 credit points from the Bachelor of Laws. You will study journalism and law units in your first year and for the remainder of this course you will concentrate on law studies.

Journalism component: You will complete 192 credit points of Journalism discipline or specified units.

Law component: You will complete 336 credit points of law subjects.

Professional Recognition

The QUT Law course is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or

barrister in all Australian states and territories. The QUT Law degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of

the law, such as property law, family law or corporate law)

- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Domestic Course structure

You will study a combination of journalism and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

International Course structure

You will study a combination of journalism and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX75
CRICOS	077689C
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); enquiries to publichealth@qut.edu.au or 07 3138 4697
Discipline Coordinator	Dr Elija Cassidy (Media and Communication) Public Health: 07 3138 4831; CIF: 07 3138 2000 askqut@qut.edu.au (Media and Communication); publichealth@qut.edu.au (Health)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points

comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LSB111	Understanding Disease Concepts
PUB215	Public Health Practice
Year 1, Semester 2	
CYB104	Managing Social Media

Bachelor of Media and Communication/Bachelor of Public Health

KCB104	Media and Communication: Industries
PYB100	Foundation Psychology
Public Health Elective	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
PUB326	Introduction to Epidemiology
PUB332	Sustainable Environments for Health
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
PUB209	Health, Culture and Society
XNB151	Food and Nutrition
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
PUB530	Health Education and Behaviour Change
Choose either HLB001 or PUB565:	
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PUB565	International Health
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
PUB461	Qualitative Inquiry in Public Health
Chose one unit from Public Health Elective List	
Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and	

Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
PUB406	Health Promotion Practice
PUB875	Professional Practice

Handbook

Year	2019
QUT code	IX83
CRICOS	083023F
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone: 3138 2000; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and

industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the creative industries component you will complete 8 creative industries core units (96 credit points) and a creative industries major (96 credit points) from one of the following disciplines (animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; and music).

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX84
CRICOS	083026C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of

Bachelor of Journalism/Bachelor of Laws (Honours)

law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the journalism component you will complete 192 credit points (16 units) of journalism discipline or specified units.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area,

depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
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LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs Cl: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a

university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
LLB202	Contract Law
LLB203	Constitutional Law

Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB306	Creative Writing Project 1
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law

LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,300 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); Law: law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Fine Arts and 336 credit points for the Bachelor of Laws program. You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The Bachelor of Fine Arts component is made up of 192 credit points from the Creative and Professional Writing major.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break)

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Law: Director of Undergraduate Programs Film: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Film, Screen and New Media); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4

non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact

law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	

KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB203	Constitutional Law

General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 4 Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual .	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business
Please note that some law options	

(electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX86
CRICOS	083028A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Eliza Cassidy (Media and Communication); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Pathways to further study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Career Outcomes

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

Bachelor of Media and Communication/Bachelor of Laws (Honours)

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LLB101	Introduction to Law
LLB102	Torts

Bachelor of Media and Communication/Bachelor of Laws (Honours)

CYB104	Managing Social Media
KCB104	Media and Communication: Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019 LLB107 Statutory Interpretation replaces LLB105 Legal Problems & Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics

CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal

	Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	ID04
CRICOS	083023F
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Undergraduate Programs (Law)
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and

Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 2	
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
Year 3 Semester 1	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Elija Cassidy (Digital Media); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au (Digital Media); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
Introductory Law Elective unit or General Elective Law unit	
Year 3 Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CCB203	Strategic Speech Communication

CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Digital Media)/Bachelor of Laws (Honours)

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation

Year 3, Semester 1

CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	

Year 4, Semester 1

CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB203	Constitutional Law
General Law Elective unit	

Year 4, Semester 2

CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1

CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 2

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots

	and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Entertainment Industries: Dr Eliza Cassidy; Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 Entertainment Industries: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
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- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
LWS009	Introduction to Law
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
CDB201	Entertainment Strategy
LLB202	Contract Law
LLB203	Constitutional Law
LWS008	Entertainment Law
Year 3 Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the

	Entertainment Industries
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

	Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4, Semester 1	
CDB201	Entertainment Strategy
LLB203	Constitutional Law
LWS008	Entertainment Law
General Law Elective unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful

completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

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You will complete:

- four core units (48 credit points)
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- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

- credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
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- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)

- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective	
Year 3 Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective unit	

Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

CJB201	Feature Writing
CJB202	Production Journalism
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID13
CRICOS	096568K
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Rafael Gomez (Industrial Design); Law: Director of Undergraduate Programs Design: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Industrial Design); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit

points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

(48 credit points)

- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
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- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
DNB210	ID Studio 3: Interaction and Experience

DNB211	ID Studio 4: Manufacturing Technology
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

	Design
DYB121	Introducing Design Fabrication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or	

Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete the Law, Technology & Innovation minor or up to 4 non-law electives or a university wide minor in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Cf: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Industrial Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete four school-wide Impact Lab units (48 credit points) and the industrial design major (144 credit points) which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Engineering component

You will complete four core units (48 credit points), two core option units (24 credit points), two discipline foundation units (24 credit points), eight engineering major units (96 credit points) and eight engineering honours units (96 credit points). You will choose a major from Chemical Process, Civil, Computer and Software Systems, Electrical,

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

Electrical and Aerospace, Mechatronics, Mechanical or Medical.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	

DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 6, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit

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Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 4 - Semester 2	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 2	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 5 - Semester 1	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Sample Structure

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction

Design	
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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- [Year 3 - Semester 1](#)
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- [Year 4 - Semester 1](#)
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- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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- [Year 4 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must	

apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Engineering Unit	
Engineering Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place

DYB113	Create and Represent: Materials
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Engineering Unit	
Engineering Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

Engineering Unit
Year 5, Semester 2
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit
Year 6, Semester 1
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	

EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	

EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

	Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1 Research Project 1	
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

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- [Year 3 - Semester 1](#)
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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2-	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Professor Robin Drogemuller (Construction Management SEM-1); Dr Melissa Teo (Construction Management SEM-2) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline

- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline
- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

experience, and eighteen units (216 credit points) from the construction management major.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
BSB113	Economics

UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB303	Integrated Architectural Technology
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent:

	Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Professor Robin Drogemuller (Construction Management) Design +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction

UXB114	Integrated Construction
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DTB101	Interior Studio 1

DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating

UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Associate Professor Severine Mayere (Urban and Regional Planning) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Urban and Regional Planning)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.

- 216 credit points from the urban and regional planning major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.
- 216 credit points from the urban and regional planning major.

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Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB133	Urban Studies
UXB134	Land Use Planning
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
UXB130	History of the Built Environment
UXB100	Design-thinking for the Built Environment
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB233	Planning Law

UXB231	Stakeholder Engagement
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
BSB113	Economics
UXB330	Urban Design
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
USB300	Property Development
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
Year 5, Semester 2	
UXH400-2	Project - Part B
UXH331	Environmental Planning
UXH432	Community Planning
UXH433	Regional Planning
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB133	Urban Studies
UXB134	Land Use Planning
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories

LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB231	Stakeholder Engagement
UXB233	Planning Law
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB330	Urban Design
UXH400-1	Project - Part A
Year 5, Semester 2	
UXH331	Environmental Planning
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
Year 6, Semester 1	
BSB113	Economics
USB300	Property Development
UXH430	Planning Theory and Ethics

Handbook

Year	2019
QUT code	ID19
CRICOS	096574A
Duration (full-time)	5.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Anoma Kumarasuriyar (Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Maths A
- Maths B

Recommended Study: Chemistry; Maths C; Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared

foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

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International Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

- two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 5, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB113	Create and Represent:

Materials	
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	

Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

	Construction
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1 Research Project 1	
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control
Year 6 - Semester 1	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	

MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
Foundation Unit Option	
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB323	Fluid Mechanics
EGB262	Process Principles
Year 4 - Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB261	Unit Operations
EGB361	Minerals and Minerals Processing
Year 5 - Semester 2	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Year 6 - Semester 1	
EGB362	Operations Management and Process Economics
EGH463	Plant and Process Design
EGH408	Research Project
Year 6 - Semester 2	
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
EGH462	Process Control
EGH423	Fluids Dynamics

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- [Semester 2 \(July\) commencements](#)
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Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

- [Year 5 - Semester 2](#)
- [Year 6 - Semester 1](#)
- [Year 6 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice
Year 6 - Semester 1	
EGH473	Advanced Geotechnical Engineering
EGH400-2	Research Project 2
Semester 2 (July) commencements	
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 4 - Semester 2	
EGB376	Steel Design
EGH472	Advanced Highway and Pavement Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGB275	Structural Mechanics
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH404	Research in Engineering Practice
EGH400-1	Research Project 1
EGH473	Advanced Geotechnical Engineering
EGB371	Engineering Hydraulics
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH471	Advanced Water Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 6 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

EGH455	Advanced Systems Design
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical or Software Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB201	Programming Principles
EGB242	Signal Analysis
Year 4 - Semester 1	
CAB202	Microprocessors and Digital Systems
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Software Option Unit	
Advanced Electrical or Software Option Unit	

Semesters

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- [Year 6 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice

Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Year 5 - Semester 2	
EGH400-1	Research Project 1
Advanced Electrical Option Unit (2)	
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (5)	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 4 - Semester 2	
Intermediate Electrical Option Unit (1)	
Intermediate Electrical Option Unit (2)	
Year 5 - Semester 1	
EGB340	Design and Practice
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 6 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems

EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB243	Aircraft Systems and Flight
Year 4 - Semester 2	
EGB346	Unmanned Aircraft Systems
Intermediate Electrical Option Unit	
Year 5 - Semester 1	

EGB349	Systems Engineering and Design Project
EGB345	Control and Dynamic Systems
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

	Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
EGB214	Materials and Manufacturing
Year 3 - Semester 2	
EGB211	Dynamics
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
Year 6 - Semester 1	
EGH400-2	Research Project 2
EGH421	Vibration and Control
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
EGB314	Strength of Materials
Year 4 - Semester 1	

EGB323	Fluid Mechanics
EGB214	Materials and Manufacturing
Year 4 - Semester 2	
EGB322	Thermodynamics
EGB210	Fundamentals of Mechanical Design
Year 5 - Semester 1	
EGB321	Dynamics of Machines
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
EGH419	Mechatronics Design 3
Year 6 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	

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Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB211	Dynamics
EGB220	Mechatronics Design 1
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
EGB345	Control and Dynamic Systems
Year 5 - Semester 1	
EGB321	Dynamics of Machines
Intermediate Electrical Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH413	Advanced Dynamics
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering

	Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
LSB131	Anatomy
EGB314	Strength of Materials
Year 3 - Semester 2	
LSB231	Physiology
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB211	Dynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH438	Biomaterials
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	

EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB323	Fluid Mechanics
LSB131	Anatomy
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB314	Strength of Materials
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGB214	Materials and Manufacturing
EGH404	Research in Engineering Practice
EGH438	Biomaterials
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics

Handbook

Year	2019
QUT code	IX83
CRICOS	083023F
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone: 3138 2000; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and

industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the creative industries component you will complete 8 creative industries core units (96 credit points) and a creative industries major (96 credit points) from one of the following disciplines (animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; and music).

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX84
CRICOS	083026C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of

Bachelor of Journalism/Bachelor of Laws (Honours)

law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the journalism component you will complete 192 credit points (16 units) of journalism discipline or specified units.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area,

depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
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LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs Cl: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a

university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
LLB202	Contract Law
LLB203	Constitutional Law

Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB306	Creative Writing Project 1
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law

LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,300 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); Law: law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Fine Arts and 336 credit points for the Bachelor of Laws program. You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The Bachelor of Fine Arts component is made up of 192 credit points from the Creative and Professional Writing major.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break)

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Law: Director of Undergraduate Programs Film: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Film, Screen and New Media); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4

non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact

law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	

KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB203	Constitutional Law

General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 4 Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual .	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business
Please note that some law options	

(electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX86
CRICOS	083028A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Elija Cassidy (Media and Communication); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Pathways to further study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Career Outcomes

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

Bachelor of Media and Communication/Bachelor of Laws (Honours)

CYB104	Managing Social Media
KCB104	Media and Communication: Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019 LLB107 Statutory Interpretation replaces LLB105 Legal Problems & Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics

CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal

	Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	KC86
CRICOS	099300C
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$10,000 per course (48 credit points)
International fee (indicative)	2019: \$14,500 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July
Int. Start Months	July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised Bachelor degree (or higher); *or*
- A completed Diploma or higher in advertising, animation, communication, interaction design, journalism, media, marketing, or public relations *plus* two years (full-time) professional experience working in a field related to your qualification; *or*
- Five years (full-time) professional experience working in advertising, animation, communication, interaction design, journalism, media, marketing, or public relations.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average score of 4.00 (on QUT's 7 point scale) or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Graduate Certificate in Digital Communication, you must complete a total of 48 credit points of core units, made up of:

- 7 units, worth 6 credit points each
- 1 project unit, worth 12 credit points.

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

International Course structure

To meet the course requirements for the Graduate Certificate in Digital Communication, you must complete a total of 48 credit points of core units, made up of:

- 7 units, worth 6 credit points each
- 1 project unit, worth 12 credit points.

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

Sample Structure

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
CCN104	Visualising Data
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
CCN107	Coding for Communicators
Third intensive teaching period (Oct-Nov)	
CCN108	Social Media Strategy Project

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
First half of Year 2	
Third intensive teaching period	
CCN104	Visualising Data

Graduate Certificate in Digital Communication

Fourth intensive teaching period

[CCN107](#) Coding for Communicators

Fifth intensive teaching period

[CCN108](#) Social Media Strategy Project

Handbook

Year	2019
QUT code	KC87
CRICOS	099301B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$19,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July
Int. Start Months	July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

A completed recognised bachelor degree (or higher).

International Entry requirements**Academic entry requirements**

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average score of 4.00 (on QUT's 7 point scale) or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Graduate Diploma in Digital Communication, you must complete a total of 96 credit points, made up of:

- core units (48 credit points)
- digital communication unit options (48 credit points).

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

International Course structure

To meet the course requirements for the Graduate Diploma in Digital Communication, you must complete a total of 96 credit points, made up of:

- core units (48 credit points)
- digital communication unit options (48 credit points).

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller

number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

Sample Structure Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
CCN104	Visualising Data
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
CCN107	Coding for Communicators
Third intensive teaching period (Oct-Nov)	
CCN108	Social Media Strategy Project
First half of Year 2	
Four units from the Digital Communication unit options list:	
Note: Not all units are available both semesters	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
CCN203	Communication Research and Problem Solving
CCN204	Audience Analytics
CCN205	Data-Driven Storytelling
CCN206	Communicating with Bots

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms

Graduate Diploma in Digital Communication

CCN106	Introduction to Social Media Analytics
First half of Year 2	
Third intensive teaching period (Oct-Nov)	
CCN104	Visualising Data
Fourth intensive teaching period	
CCN107	Coding for Communicators
Fifth intensive teaching period	
CCN108	Social Media Strategy Project
Second half of Year 2	
Two units from the Digital Communication unit options list:	
Note: Not all units are available both semesters.	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
CCN203	Communication Research and Problem Solving
CCN204	Audience Analytics
CCN205	Data-Driven Storytelling
CCN206	Communicating with Bots
First half of Year 3	
Two units from the Digital Communication unit options list:	
Note: Not all units are available both semesters.	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
CCN203	Communication Research and Problem Solving
CCN204	Audience Analytics
CCN205	Data-Driven Storytelling
CCN206	Communicating with Bots

Handbook

Year	2019
QUT code	DE80
CRICOS	056390G
Duration (full-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,500 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Lindy Osborne Burton
Discipline Coordinator	AskQUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Successful completion of QUT's:

- Bachelor of Design (Honours) (Architectural Studies) (DE42); *or*
- Bachelor of Design (Architectural Studies) (DE40) *or*

A completed recognised:

- 4 year architectural design Bachelor program that is accredited by the AACA; *or*
- 4 year architectural design Bachelor non-accredited program (international programs). You may be asked to submit a portfolio of design work.

Current Bachelor of Design (Architectural Studies) (DE40) and Bachelor of Design (Honours) (Architectural Studies) (DE42) graduands will automatically receive an offer to start the Master of Architecture (DE80) within three weeks of the current semester results being released.

All other applicants must apply directly to QUT.

Applicants who have a three year qualification must complete QUT's Bachelor of Design (Honours) (Architectural Studies) or a comparable AACA accredited program.

Applications for Bachelor of Design (Honours) (Architectural Studies) are made via [QTAC](#). Please visit the [QTAC website](#) for application closing dates and how to apply information.

International Entry requirements

Academic entry requirements

QUT's Bachelor of Design (Architectural Studies) or Bachelor of Design (Honours) (Architectural Studies); *or*

A completed recognised 4 year full-time bachelor degree in architecture comparable to QUT's Bachelor of Design (Honours) program. Applicants applying on this basis must submit prior course information and a digital portfolio. Please refer to the application *documentation requirements* for details; *or*

A completed recognised 3 year full-time bachelor degree in architecture plus at least 1 year of recognised postgraduate architecture studies comparable to QUT's Bachelor of Design (Honours) program. Applicants applying on this basis must submit prior course information and a digital portfolio. Please refer to the

application *documentation requirements* for details.

Application documentation requirements

Your portfolio, prior course content and your academic transcripts will be assessed to determine if you have met the course learning outcomes comparable to QUT's Bachelor of Design (Honours) (Architectural Studies). Please submit the following with your application:

1. Prior architecture course information including course overview and subject syllabus in English; *and*
2. A digital portfolio which must include the following:

- a minimum of 4 projects. Ensure that your architectural design abilities are well represented in the portfolio;
- fully documented design projects with a proper set of plans, sections, elevations and perspectives (photos of models optional), for each project included;
- samples of your university design assignments (architectural design projects) from the highest year levels of design studio that you have completed. The intent of the portfolio is to illustrate your highest level of skill development during your previous studies;
- samples of design projects completed for professional work (university studies only).

Portfolios must be in English and submitted in digital form (preferably 'pdf') with your application.

Note

Applicants who do not satisfy entry requirements for the Master of Architecture course may be considered for a pathway via the Bachelor of Design (Honours) (Architectural Studies), leading to the Master of Architecture.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Description

The Master of Architecture enables the development of advanced yet balanced understanding in architectural design and research, contextual studies, technology and science and studies for professional practice. It is the professional degree required, along with the requisite post-graduate work experience, for registration as an architect.

Professional Recognition

Graduates of the DE80 Master of Architecture meet the academic requirements for membership of the Australian Institute of Architects (AIA). Graduates who have also completed two years of practical architectural experience (at least one year postgraduate) will be eligible to undertake the Architectural Practice Examination which, if successful, will enable the graduate to be eligible for registration with any Board of Architects in Australia.

Domestic Course structure

To meet the course requirements for this course, you must complete a total of 96 credit points, made up of:

- Two research-based 'design studios' (24 credit points each)
- Four core units (12 credit points each).

The two 'design studio' units form the cornerstone of this course and emphasise authentic learning by doing, collaborative approaches to knowledge building, and project-based approaches to learning.

International Course structure

To meet the course requirements for this course, you must complete a total of 96 credit points, made up of:

- Two research-based 'design studios' (24 credit points each)
- Four core units (12 credit points each).

The two 'design studio' units form the cornerstone of this course and emphasise authentic learning by doing, collaborative approaches to knowledge building, and project-based approaches to learning.

Sample Structure

Code	Title
Year 1 - Semester 1	
DAN101	Master Studio A
DAN125	Contemporary Architectural Culture
DAN145	Architectural Professional Practice

Year 1 - Semester 2	
DAN201	Master Studio B
DAN235	Project Management
DAN245	Contract Administration

Handbook

Year	2019
QUT code	DE83
CRICOS	099089A
Duration (full-time)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,500 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Lindy Osborne Burton
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Successful completion of one of the following QUT courses:

- Bachelor of Design (Architecture) (DE43) with a GPA of 4.5 or better
- Bachelor of Design (Architecture) (DE43) and six months relevant professional experience
- Bachelor of Design - International (Architecture) (DE45) with a GPA of 4.5 or greater
- Bachelor of Design - International (Architecture) (DE45) and six months relevant professional experience
- Bachelor of Design (Honours) (Architectural Studies) (DE42)
- Bachelor of Design (Architectural Studies) (DE40).

You can also apply if you have one of the following completed, recognised qualifications:

- a three-year architectural design bachelor degree program that leads to an AACA accredited course, with a GPA of 4.5 (or equivalent)
- a three-year architectural design bachelor non-accredited program (international programs) with a GPA of 4.5 (or equivalent). You may be asked to submit a portfolio of design work.

QUT Bachelor of Design (Architecture) (DE43) and Bachelor of Design - International (Architecture) (DE45) graduates with a GPA of 4.5 or better will automatically receive an offer for DE83 Master of Architecture within three weeks of course completion. All other applicants must apply directly to QUT.

International Entry requirements

Academic entry requirements

Australian qualifications

2-year program

Successful completion of one of the following QUT courses:

- Bachelor of Design (Architecture) (DE43) with a GPA of 4.5 or better
- Bachelor of Design (Architecture) (DE43) and six months relevant professional experience
- Bachelor of Design - International (Architecture) (DE45) with a GPA of 4.5 or greater
- Bachelor of Design - International (Architecture) (DE45) and six months relevant professional experience
- Bachelor of Design (Architectural Studies) (DE40).

You can also apply if you have a completed recognised 3-year architectural design bachelor program that leads to an AACA accredited course, with a GPA of 4.5 (or equivalent).

1-year program

Successful completion of QUT's DE42 Bachelor of Design (Honours) (Architectural Studies).

Prior to 2023, graduates of QUT's DE42 Bachelor of Design (Honours) (Architectural Studies) can progress into the Master of Architecture (DE80) one year program.

From 2023, graduates of QUT's DE42 Bachelor of Design (Honours) (Architectural Studies) can progress into the Master of Architecture (DE83) one year program.

International qualifications

A completed recognised 3-year architectural design bachelor program, with a GPA of 4.5 (or equivalent), and with approved portfolio of design work.

If you are applying on this basis, you must submit prior course information and a digital portfolio. Refer to the application and documentation requirements for details.

Application and documentation requirements

Your portfolio, prior course content and your academic transcripts will be assessed to determine if you have met the course learning outcomes comparable to QUT's Bachelor of Design (Honours) (Architectural Studies). Submit the following with your application:

- prior architecture course information, including course overview and subject syllabus in English.
- A digital portfolio, which must include: A minimum of 4 projects. Ensure that your architectural design abilities are well represented in the portfolio. Fully documented design projects with a proper set of plans, sections, elevations and perspectives (photos of models optional), for each project included. Samples of your university design assignments (architectural design projects) from the highest year levels of design studio that you have completed. The intent of the portfolio is to illustrate your highest level of skill development during

your previous studies.

Your portfolio should not include samples of design projects completed for professional work (university studies only).

Portfolios must be in English and submitted in digital form (preferably PDF) with your application.

Pathway options

If you do not satisfy entry requirements for the Master of Architecture, you may be considered for a pathway via the Bachelor of Design (Architecture), leading to the Master of Architecture.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for this course, you must complete a total of 192 credit points, made up of:

- four design studio units (24 credit points each)
- eight core units (12 credit points each).

The four design studio units form the cornerstone of this course and emphasise authentic learning by doing, collaborative approaches to knowledge building, and project-based approaches to learning.

International Course structure

To meet the course requirements for this course, you must complete a total of 192 credit points, made up of:

- four design studio units (24 credit points each)
- eight core units (12 credit points each).

The four design studio units form the cornerstone of this course and emphasise authentic learning by doing, collaborative approaches to knowledge building, and project-based approaches to learning.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
	Research Methods
	Management and Administration of Architectural Projects
	Design Studio A: Adaptable
Year 1, Semester 2	
	Advanced Building Science
	Design Studio B: Impact Lab
	Contemporary Architectural Theory
Year 2, Semester 1	
	Urban Studies
	Complex Building Systems
	Design Studio C: Simulated Office
Year 2, Semester 2	
	Architectural Professional Practice
	Advanced Building Documentation
	Design Studio D: Urban

Handbook

Year	2019
QUT code	IX96
CRICOS	048322G
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,500 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Bree Hadley
Discipline Coordinator	Dr Linda Pollard +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher award) in an advertising or relevant field of study with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Relevant field of study include advertising, marketing, business communication, graphic design, visual arts, interactive & visual design, web design, creative writing, journalism, media, social media, new media, film & tv, communications, public relations, creative production & arts management, entertainment industries, mass communications.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher award) in an advertising or relevant field of study with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Relevant field of study include advertising, marketing, business communication, graphic design, visual arts, interactive & visual design, web design, creative writing, journalism, media, social media, new media, film & tv, communications, public relations, creative production & arts management, entertainment industries, mass communications.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course you may be eligible to apply for entry into the Doctor of Creative Industries (Research).

Sample Structure

Semesters

- [February Entry](#)
- [Semester 1](#)
- [Semester 2](#)
- [Semester 3](#)
- [July Entry](#)
- [Semester 1](#)
- [Semester 2](#)
- [Semester 3](#)

Code	Title
February Entry	
Semester 1	
*Part time students will complete two units per semester.	
AMN420	Advertising Management
KAP401	Advertising Creative: Concept to Campaign
KAP403	Advertising Creative: Trends in New Media
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 2	
KAP402	Advertising Creative: Copywriting and Art Direction
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
KKP003	Project Design in the Creative Industries
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 3	
KKP004 -1	Innovation in the Creative Industries: Major Project
KKP004 -2	Innovation in the Creative Industries: Major Project
KKP004 -3	Innovation in the Creative Industries: Major Project
KKP004 -4	Innovation in the Creative Industries: Major Project
July Entry	
Semester 1	
AMN420	Advertising Management
KAP401	Advertising Creative: Concept to Campaign
KAP403	Advertising Creative: Trends in New Media
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 2	
KAP402	Advertising Creative: Copywriting and Art Direction

Master of Advertising (Creative Advertising)

KKP003	Project Design in the Creative Industries
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 3	
KKP004-1	Innovation in the Creative Industries: Major Project
KKP004-2	Innovation in the Creative Industries: Major Project
KKP004-3	Innovation in the Creative Industries: Major Project
KKP004-4	Innovation in the Creative Industries: Major Project
* AMN421 may count towards this study area if completed in 2015 or earlier.	
* KIP424, KIP426, and KIP429 may count towards this study area if completed by mid 2012 or earlier.	

Handbook

Year	2019
QUT code	KC88
CRICOS	099302A
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$19,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July
Int. Start Months	July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

2 year program

A completed recognised Bachelor degree (or higher) in any field.

1.5 year program - Project pathway

A completed recognised Bachelor degree in:

- Advertising, animation, communication, interaction design, journalism, media, marketing, or public relations; *or*
- Any other field *plus* at least 6 months full-time (or equivalent) professional work experience in advertising, animation, communication, interaction design, journalism, media, marketing, or public relations.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

Master of Digital Communication - 2 year program

A completed recognised bachelor degree with a grade point average (GPA) of 4.0 or higher (on QUT's 7 point scale).

Master of Digital Communication - 1.5 year program

A completed recognised:

- bachelor degree (or higher) with a GPA of 4.0 or higher (on QUT's 7 point scale) in a relevant discipline such as advertising, animation, communication, interaction design, journalism, media, marketing, or public relations; *or*
- bachelor degree (or higher) in any discipline with a GPA of 4.0 or higher (on QUT's 7 point scale) with at least 6 months (full-time equivalent) professional experience in a relevant discipline such as such as advertising, animation, communication, interaction design, journalism, media, marketing, or public relations.

Note:

In the 1.5 year program students will have 48 credit points of advanced standing applied to their electives. This option is available to students who

choose the Project Pathway option.

Students who choose the Advanced Project Pathway will not have the full 48 credit points of advanced standing applied as this pathway allows for a maximum of 24 credit points of electives.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To meet the course requirements for the Master of Digital Communication, you must complete a total of 192 credit points, made up of:

- core units (120 credit points)
- either: the project pathway, including one core project unit (24 credit points) and four electives (unit options) (48 credit points)the advanced project pathway, including two core project units (48 credit points) and two electives (unit options) (24 credit points).

If you have a relevant prior degree you may be able to complete the course in 1.5 years. See the Requirements tab for information about eligibility.

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

International Course structure

To meet the course requirements for the Master of Digital Communication, you must complete a total of 192 credit points, made up of:

- core units (120 credit points)
- either: the project pathway, including one core project unit (24 credit points) and four electives (unit options) (48 credit points)the advanced project pathway, including

Master of Digital Communication

two core project units (48 credit points) and two electives (unit options) (24 credit points).

If you have a relevant prior degree you may be able to complete the course in 1.5 years. See the Requirements tab for information about eligibility.

Many of the units in this course use intensive teaching periods. These intensive teaching periods are offered over shorter durations such as 5 weeks so you can focus your study on a smaller number of units. The intensive mode means that you will have increased flexibility in fitting study around your other commitments.

Sample Structure

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
CCN104	Visualising Data
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
CCN107	Coding for Communicators
Third intensive teaching period (Oct-Nov)	
CCN108	Social Media Strategy Project
First half of Year 2	
Fourth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
Fifth intensive teaching period	
CCN203	Communication Research and Problem Solving
CCN206	Communicating with Bots
Second half of Year 2	
Sixth intensive teaching period	
CCN204	Audience Analytics
CCN205	Data-Driven Storytelling
Seventh intensive teaching period	
CCN301	Digital Communication Project 1

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)
- [Second half of Year 3](#)
- [First half of Year 4](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
First half of Year 2	
Third intensive teaching period	
CCN104	Visualising Data
Fourth intensive teaching period	
CCN107	Coding for Communicators
Fifth intensive teaching period	
CCN108	Social Media Strategy Project
Second half of Year 2	
Sixth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
Seventh intensive teaching period	
CCN205	Data-Driven Storytelling
First half of Year 3	
Eighth intensive teaching period	
CCN202	Automating the Digital World
Ninth intensive teaching period	
CCN206	Communicating with Bots
Second half of Year 3	
Tenth intensive teaching period	
CCN204	Audience Analytics
Eleventh intensive teaching period	
CCN203	Communication Research and Problem Solving
First half of Year 4	
Twelfth intensive teaching period	
CCN301	Digital Communication Project 1

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)

Code	Title
July entry	

Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
CCN104	Visualising Data
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
CCN107	Coding for Communicators
Third intensive teaching period (Oct-Nov)	
CCN108	Social Media Strategy Project
First half of Year 2	
Fourth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
Fifth intensive teaching period	
CCN203	Communication Research and Problem Solving
CCN206	Communicating with Bots
Second half of Year 2	
Semester 2	
Two units from the Postgraduate unit options (electives) list	
Sixth intensive teaching period	
CCN204	Audience Analytics
Seventh intensive teaching period	
CCN205	Data-Driven Storytelling
First half of Year 3	
Semester 1	
Two units from the Postgraduate unit options (electives) list	
Eighth intensive teaching period	
CCN301	Digital Communication Project 1

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)
- [Second half of Year 3](#)
- [First half of Year 4](#)
- [Second half of Year 4](#)
- [First half of Year 5](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
Second intensive teaching period (Sep-Oct)	

Master of Digital Communication

CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
First half of Year 2	
Third intensive teaching period	
CCN104	Visualising Data
Fourth intensive teaching period	
CCN107	Coding for Communicators
Fifth intensive teaching period	
CCN108	Social Media Strategy Project
Second half of Year 2	
Sixth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
Seventh intensive teaching period	
CCN205	Data-Driven Storytelling
First half of Year 3	
Eighth intensive teaching period	
CCN202	Automating the Digital World
Ninth intensive teaching period	
CCN206	Communicating with Bots
Second half of Year 3	
Tenth intensive teaching period	
CCN204	Audience Analytics
Eleventh intensive teaching period	
CCN203	Communication Research and Problem Solving
First half of Year 4	
Twelfth intensive teaching period	
CCN301	Digital Communication Project 1
Second half of Year 4	
Semester 2	
Two units from the Postgraduate unit options list	
First half of Year 5	
Semester 1	
Two units from the Postgraduate unit options list	

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period (Jul-Aug)	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
CCN104	Visualising Data
Second intensive teaching period (Sep-Oct)	
CCN105	The Power of Platforms

CCN106	Introduction to Social Media Analytics
CCN107	Coding for Communicators
Third intensive teaching period (Oct-Nov)	
CCN108	Social Media Strategy Project
First half of Year 2	
Fourth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
CCN202	Automating the Digital World
Fifth intensive teaching period	
CCN203	Communication Research and Problem Solving
CCN206	Communicating with Bots
Second half of Year 2	
Sixth intensive teaching period	
CCN204	Audience Analytics
CCN205	Data-Driven Storytelling
Seventh intensive teaching period	
CCN302	Digital Communication Project 2
First half of Year 3	
Semester 1	
Two units from the Postgraduate unit options (electives) list	
Eighth intensive teaching period	
CCN303	Digital Communication Project 3

Semesters

- [July entry](#)
- [Second half of Year 1](#)
- [First half of Year 2](#)
- [Second half of Year 2](#)
- [First half of Year 3](#)
- [Second half of Year 3](#)
- [First half of Year 4](#)
- [Second half of Year 4](#)
- [First half of Year 5](#)

Code	Title
July entry	
Second half of Year 1	
First intensive teaching period	
CCN102	Social Media Storytelling
CCN103	Debates in Digital Culture
Second intensive teaching period	
CCN105	The Power of Platforms
CCN106	Introduction to Social Media Analytics
First half of Year 2	
Third intensive teaching period	
CCN104	Visualising Data
Fourth intensive teaching period	
CCN107	Coding for Communicators
Fifth intensive teaching period	
CCN108	Social Media Strategy Project

Second half of Year 2	
Sixth intensive teaching period	
CCN201	The Digital Creative Economy and the Future of Work
Seventh intensive teaching period	
CCN205	Data-Driven Storytelling
First half of Year 3	
Eighth intensive teaching period	
CCN202	Automating the Digital World
Ninth intensive teaching period	
CCN206	Communicating with Bots
Second half of Year 3	
Tenth intensive teaching period	
CCN204	Audience Analytics
Eleventh intensive teaching period	
CCN203	Communication Research and Problem Solving
First half of Year 4	
Twelfth intensive teaching period	
CCN302	Digital Communication Project 2
Second half of Year 4	
Thirteenth teaching period	
CCN303	Digital Communication Project 3
First half of Year 5	
Semester 1	
Two units from the Postgraduate unit options list	

Handbook

Year	2019
QUT code	KK88
CRICOS	064900A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$27,000 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Bree Hadley
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in a creative and / or production arts management field, business, youth or community arts or relevant discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in a creative and / or production arts management field with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Early Exit Options

Students who have completed 48 credit points may be eligible to graduate with KK86 Graduate Certificate in Creative Industries. Students who have completed 48 credit points (with at least 36 of these credit points in their Study Area A) may be eligible to graduate with KK86 Graduate Certificate in Creative Industries (Study Area A).

Students who have completed 96 credit points may be eligible to graduate with a Graduate Diploma in Creative Industries.

Pathways to Further Study

On successful completion of this course you may be eligible to apply for entry into the Doctor of Creative Industries (Research).

Sample Structure

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)

Code	Title
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Year 1, Semester 1 (February)

KKP001	Entrepreneurship in the Creative Economy
KKP002	20:20 Vision: Imagining the Creative Future
KXP411	Advanced Practice in Creative Production and Arts Management

Creative Production and Arts Management Unit Option

Year 1, Semester 2 (July)

KKP003	Project Design in the Creative Industries
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Creative Production and Arts Management Unit Option

Creative Production and Arts Management Unit Option

Creative Industries Postgraduate Unit Option

Year 2, Semester 1 (February)

KKP004-1	Innovation in the Creative Industries: Major Project
KKP004-2	Innovation in the Creative Industries: Major Project
KKP004-3	Innovation in the Creative Industries: Major Project
KKP004-4	Innovation in the Creative Industries: Major Project

Course Notes

For students who have advanced standing of 48 credit points, full time entry is only available in February. Part time students will enrol in two units per semester over six semesters.

Handbook

Year	2019
QUT code	KK88
CRICOS	064900A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$27,000 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Bree Hadley
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in a relevant discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher award) in a relevant discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Early Exit Options

Students who have completed 48 credit points may be eligible to graduate with KK86 Graduate Certificate in Creative Industries. Students who have completed 48 credit points (with at least 36 of these credit points in their Study Area A) may be eligible to graduate with KK86 Graduate Certificate in Creative Industries (Study Area A).

Students who have completed 96 credit points may be eligible to graduate with a Graduate Diploma in Creative Industries.

Pathways to Further Study

On successful completion of this course you may be eligible to apply for entry into the Doctor of Creative Industries (Research).

Sample Structure Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)

Code	Title
Year 1, Semester 1 (February)	
KKP001	Entrepreneurship in the

	Creative Economy
KKP002	20:20 Vision: Imagining the Creative Future
Interdisciplinary Unit Option	
Interdisciplinary Unit Option	
Year 1, Semester 2 (July)	
KKP003	Project Design in the Creative Industries
*Students commencing in July must study KWP420 in second semester.	
KWP420	Transmedia Storytelling: From Interviewing to Multi-Platform
Interdisciplinary Unit Option	
Creative Industries Postgraduate Unit Option	
Year 2, Semester 1 (February)	
KKP004-1	Innovation in the Creative Industries: Major Project
KKP004-2	Innovation in the Creative Industries: Major Project
KKP004-3	Innovation in the Creative Industries: Major Project
KKP004-4	Innovation in the Creative Industries: Major Project
Course Notes	
For students who have advanced standing of 48 credit points, full time entry is only available in February. Part time students will enrol in two units per semester over six semesters.	

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	KK51
CRICOS	046055E
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,100 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Sandra Gattenhof
Discipline Coordinator	Phone: +61 7 3138 2000 Email: ci.hdr@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Creative Industries Faculty](#) website. Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (ci.hdr@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au). Applications must include all supporting

documentations including your detailed research proposal.

International Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Application Submission

You can submit an application using the

Master of Arts (Research)

[FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Doctor of Creative Industries (Research) (KK59) or the Doctor of Philosophy (Creative Industries) (IF49) provided you meet entry requirements.

Domestic Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of 12 credit points of core coursework and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

The research component is undertaken as a research thesis of 30 000 words.

International Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of 12 credit points of core coursework and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

The research component is undertaken as a research thesis of 30 000 words.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
------	-------

Year 1, Semester 1	
KKP609	Approaches to Media, Communication and Cultural Research
IFN001	Advanced Information Research Skills
Thesis Unit	
Optional Complementary Studies Unit	
Note: Students commencing in July should consult with their Supervisor prior to enrolment in KKP609.	
Year 1, Semester 2	
Thesis Unit	
Optional Complementary Studies Unit	
Year 2, Semester 1	
Thesis Unit	

Semesters

- [Semester 1](#)
- [Semester 2](#)
- [Semester 3](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP609.](#)

Code	Title
Semester 1	
Part-time students will enrol in a reduced study load over six semesters.	
IFN001	Advanced Information Research Skills
KKP609	Approaches to Media, Communication and Cultural Research
Complementary Studies Unit	
Thesis Unit	
Note: students commencing in July should consult with their Supervisor prior to enrolment in KKP609.	
Semester 2	
Complementary Studies Unit	
Thesis Unit	
Semester 3	
KKP615	Graduate Seminar
Thesis Unit	
*Students commencing in July will work with their Supervisor prior to enrolment in KKP609.	

Semesters

- [Semester 1](#)
- [Semester 2](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP609.](#)

Code	Title
Semester 1	
Part-time students will enrol in a reduced study load over four semesters.	

IFN001	Advanced Information Research Skills
KKP609	Approaches to Media, Communication and Cultural Research
Thesis Unit	
Note: students commencing in July should consult with their supervisor prior to enrolment in KKP609.	
Semester 2	
Thesis Unit	
KKP615	Graduate Seminar
*Students commencing in July will work with their Supervisor prior to enrolment in KKP609.	

Handbook

Year	2019
QUT code	KK60
CRICOS	077690K
Duration (full-time)	1.5 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,200 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Veronica Garcia Hansen
Discipline Coordinator	Phone: +61 7 3138 2000 Email: ci.hdr@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Creative Industries Faculty](#) website.

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This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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Application Guide

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Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Creative Industries Faculty](#) website.

Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (ci.hdr@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Master of Design (Research)

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Level 7 cognate entry

Students commencing the program with a level 7 qualification (3 year Bachelors degree or equivalent in a relevant discipline) will complete four compulsory coursework units related to research training, advanced specialist skills and development of a thesis/exegesis, including two complementary studies units. All candidates will undertake research thesis unit which may be undertaken either as a research thesis of approximately 30,000 words, or as a practice-led project of industry embedded project with a written component of 10,000 - 15,000 words.

Level 8 cognate entry

Students commencing the program with a level 8 qualification (4 years Honours degree or equivalent in a relevant discipline) will complete two compulsory coursework units related to research training, advanced specialist skills and development of a thesis/exegesis. All candidates will undertake research thesis unit which may be undertaken either as a research thesis of approximately 30,000 words, or as a practice-led project of industry embedded project with a written component of 10,000 - 15,000 words.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Doctor of Creative Industries (Research) (KK59) or the Doctor of Philosophy (Creative Industries) (IF49) provided you meet entry requirements.

Domestic Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of a 12 credit points of core coursework unit and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

This course is a three semester or 18 month program (full-time equivalent), usually comprising of a 12 credit points of core coursework unit and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

Depending on the nature of your project, the research component may be undertaken either as a research thesis of 30 000 words, or as a creative practice-based project with a written component of 7000-10 000 words.

International Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of a 12 credit points of core coursework unit and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

Depending on the nature of your project, the research component may be undertaken either as a research thesis of 30 000 words, or as a creative practice-based project with a written component of 7000-10 000 words.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
KKP624	Approaches to Design Research
IFN001	Advanced Information Research Skills
Thesis Unit	
Optional Complementary Studies Unit	
Note: Students commencing in July should consult with their Supervisor prior to enrolment in KKP624.	
Year 1, Semester 2	
Thesis Unit	

Optional Complementary Studies Unit

Year 2, Semester 1

Thesis Unit

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP624.](#)

Code	Title
Year 1, Semester 1	
KKP624	Approaches to Design Research
Thesis unit (24cp)	
Complementary Studies Unit 1	
IFN001	Advanced Information Research Skills
Year 1, Semester 2	
Thesis unit (36cp)	
Complementary Studies Unit 2	
Year 2, Semester 1	
KKP615	Graduate Seminar
Thesis unit (36cp)	
*Students commencing in July will work with their Supervisor prior to enrolment in KKP624.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP624.](#)

Code	Title
Year 1, Semester 1	
KKP624	Approaches to Design Research
Thesis Unit (36cp)	
IFN001	Advanced Information Research Skills
Year 1, Semester 2	
KKP615	Graduate Seminar
Thesis Unit (36cp)	
*Students commencing in July will work with their Supervisor prior to enrolment in KKP624.	

Handbook

Year	2019
QUT code	KK70
CRICOS	079946G
Duration (full-time)	1.5 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,100 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Sean Maher
Discipline Coordinator	Phone: +61 7 3138 2000 Email: ci.hdr@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Creative Industries Faculty](#) website.

Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (ci.hdr@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirement

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Creative Industries Faculty](#) website.

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This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: ci.hdr@qut.edu.au

Telephone: +61 (7) 3138 8114

QUT Creative Industries Faculty
Musk Ave
Kelvin Grove, QLD 4059

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Level 7 cognate entry

Students commencing the program with a level 7 qualification (3 year Bachelors degree or equivalent in a relevant discipline) will complete four compulsory coursework units related to research training, advanced specialist skills and development of a thesis/exegesis, including two complementary studies units. All candidates will undertake research thesis unit which may be undertaken either as a research thesis of approximately 30,000 words, or as a practice-led project of industry embedded project with a written component of 10,000 - 15,000 words.

Level 8 cognate entry

Students commencing the program with a level 8 qualification (4 years Honours degree or equivalent in a relevant discipline) will complete two compulsory coursework units related to research training, advanced specialist skills and development of a thesis/exegesis. All candidates will undertake research thesis unit which may be undertaken either as a research thesis of approximately 30,000 words, or as a practice-led project of industry embedded project with a written component of 10,000 - 15,000 words.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Doctor of Creative Industries (Research) (KK59) or the Doctor of Philosophy (Creative Industries) (IF49) provided you meet entry requirements.

Domestic Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of a 12 credit points of core coursework unit and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

The research component will be undertaken as a creative practice-based project with a written component of 7000-10 000 words.

Creative practice-led projects may include:

- a significant creative work such as a live performance or music composition
- a work of fiction or non-fiction
- a script or production for film, television or live performance
- a multimedia script or production
- projects commissioned by industry, government and community organisations
- workplace-related projects.

International Course structure

This course is a three semester or 18 month program (full-time equivalent), usually comprising of a 12 credit points of core coursework unit and up to 24 credit points of optional electives, with the remainder of the program culminating in submission of a research thesis.

Research component

The research component will be undertaken as a creative practice-based project with a written component of 7000-10 000 words.

Creative practice-led projects may include:

- a significant creative work such as a live performance or music composition
- a work of fiction or non-fiction
- a script or production for film, television or live performance
- a multimedia script or production
- projects commissioned by industry, government and community organisations
- workplace-related projects.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
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Year 1, Semester 1	
KKP601	Approaches to Research in Creative Industries
IFN001	Advanced Information Research Skills
Thesis unit	
Optional Complementary Studies Unit	
Year 1, Semester 2	
Thesis unit	
Optional Complementary Studies Unit	
Year 2, Semester 1	
Thesis unit	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP601.](#)

Code	Title
Year 1, Semester 1	
KKP601	Approaches to Research in Creative Industries
Thesis unit (24cp)	
Complementary Studies Unit 1	
IFN001	Advanced Information Research Skills
Year 1, Semester 2	
Thesis unit (36cp)	
Complementary Studies Unit 2	
Year 2, Semester 1	
KKP615	Graduate Seminar
Thesis unit (36cp)	
*Students commencing in July will work with their Supervisor prior to enrolment in KKP601.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [*Students commencing in July will work with their Supervisor prior to enrolment in KKP601.](#)

Code	Title
Year 1, Semester 1	
KKP601	Approaches to Research in Creative Industries
Thesis Unit (36cp)	
IFN001	Advanced Information Research Skills
Year 1, Semester 2	
KKP615	Graduate Seminar
Thesis Unit (36cp)	
*Students commencing in July will work with their Supervisor prior to enrolment in KKP601.	

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	Phone: +61 7 3138 2000 Email: ci.hdr@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

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Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Doctor of Philosophy (PhD) offers the opportunity to work with an experienced supervisory research team to make a significant and original contribution to disciplinary knowledge. A PhD candidate's research must reveal high critical ability and powers of imagination and synthesis and may be, depending on discipline, demonstrated in the form of new knowledge or significant and original adaptation, application and interpretation of existing knowledge. This world-class program provides a basis for critical inquiry and welcomes collaborative and interdisciplinary research projects. A QUT PhD graduate will be equipped to seek employment in industry, research organisations and universities.

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally not less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

International Student Entry

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- . a relevant first or second class division A honours degree or equivalent, or
- . an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally no less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

English language proficiency requires International applicants to meet an IELTS overall bandscore of 6.5 with no sub-score below 6.0.

FINANCIAL GUARANTEE

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; OR
- A signed Scholarship Agreement between QUT and your sponsoring agency; OR
- An accepted letter of offer from QUT for a postgraduate research scholarship; OR
- An approved external scholarship.

Location & duration

The expected duration of the Doctor of Philosophy is three to four years full-time, or six to eight years part-time. Full-time study is normally conducted on-campus at QUT. Part-time and external study options may be available depending on the project, infrastructure requirements and funding arrangements. Although QUT offers this flexibility, candidates must meet minimum attendance requirements and the university must be satisfied that adequate supervision and resources are available.

International student visas require on-campus study to be completed full-time.

Course Structure

QUT adopts a project management approach. PhD candidates work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination. QUT is proud of its record of timely completions and low attrition rates realised by this approach.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic, but should normally be no longer than 100,000 words, excluding bibliography.

Further Information

For further information about this course, please contact:

Research Students Centre

Phone: +61 7 3138 4475

Email: research.enrolment@qut.edu.au

Creative Industries Faculty

Phone: +61 7 3138 8114

Email: ci.hdr@qut.edu.au

Domestic Course structure Course design

Mandatory

- IFN001 Advanced Information Retrieval Skills
- Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

International Course structure Course design

Mandatory

- IFN001 Advanced Information Retrieval Skills
- Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Handbook

Year	2019
QUT code	KK59
CRICOS	069963A
Duration (full-time)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$23,000 per year full-time if you exceed the maximum time under RTP (96 credit points)
International fee (indicative)	2019: \$29,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Professor Clive Bean
Discipline Coordinator	Phone: +61 7 3138 2000 Email: ci.hdr@qut.edu.au

Domestic Entry requirements

- a relevant four-year bachelor degree with first-or second-class division A honours, or
- an appropriate masters degree, and
- two years of practice at an advanced level in a position of responsibility in the creative industries.

Alternative entry for outstanding leaders in creative industries:

- a minimum of five years practice at an executive level and currently in a position of influence in the creative industries, and
- an extensive track record of executive achievement in the workplace or in professional practice.

International Entry requirements

- A relevant four-year bachelor degree with first-or second-class division A honours, or
- An appropriate masters degree, and
- Two years of practice at an advanced level in a position of responsibility in the creative industries.

Alternative entry for outstanding leaders in creative industries:

- A minimum of five years practice at an executive level and currently in a position of influence in the creative industries, and
- An extensive track record of executive achievement in the workplace or in professional practice

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The degree consists of 288 credit points; 24 credit points of coursework (12cp in semester 1, year 1, 12cp in semester 2 year 1) and 264 credit points of thesis development, delivered across three major milestones. In consultation with

supervisors, all coursework is scaffolded towards completion of the first Major Milestone.

Candidates undertake multiple day, on-campus, Summer and Winter study schools in the commencing year. The unit, KKP601 Approaches to Research in Creative Industries (12cp) forms the basis of Summer School program and KKP603 Research in the Creative Sector (12cp) forms the basis of the Winter School program. Second and third year candidates attend research workshops and presentations aligned with the Summer and Winter Schools. Candidates will develop a high level of research skill and analysis and through the thesis, make an original contribution to knowledge and their professional practice.

International Course structure

The degree consists of 288 credit points; 24 credit points of coursework (12cp in semester 1, year 1, 12cp in semester 2 year 1) and 264 credit points of thesis development, delivered across three major milestones. In consultation with supervisors, all coursework is scaffolded towards completion of the first Major Milestone.

Candidates undertake multiple day, on-campus, Summer and Winter study schools in the commencing year. The unit, KKP601 Approaches to Research in Creative Industries (12cp) forms the basis of Summer School program and KKP603 Research in the Creative Sector (12cp) forms the basis of the Winter School program. Second and third year candidates attend research workshops and presentations aligned with the Summer and Winter Schools. Candidates will develop a high level of research skill and analysis and through the thesis, make an original contribution to knowledge and their professional practice.

Sample Structure

The degree consists of 288 credit points; 24 credit points of coursework (12cp in semester 1, year 1, 12cp in semester 2 year 1) and 264 credit points of thesis development, delivered across three major milestones. In consultation with supervisors, all coursework is scaffolded towards completion of the first Major Milestone.

Candidates undertake multiple day, on-

Doctor of Creative Industries

campus, Summer and Winter study schools in the commencing year. The unit, KKP601 Approaches to Research in Creative Industries (12cp) forms the basis of Summer School program and KKP603 Research in the Creative Sector (12cp) forms the basis of the Winter School program. Second and third year candidates attend research workshops and presentations aligned with the Summer and Winter Schools. Candidates will develop a high level of research skill and analysis and through the thesis, make an original contribution to knowledge and their professional practice.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFN001	Advanced Information Research Skills
KKP601	Approaches to Research in Creative Industries
IFT801	Thesis
OR	
IFT802	Thesis
OR	
IFT803	Thesis
* KKP601 forms the basis of a four-day intensive Summer Study School in March.	
Year 1, Semester 2	
KKP603	Research in the Creative Sector
IFT801	Thesis
OR	
IFT802	Thesis
OR	
IFT803	Thesis
* KKP603 forms the basis of a four-day intensive Winter Study School in July.	
Year 2, Semester 1	
IFT801	Thesis
OR	
IFT802	Thesis
OR	
IFT803	Thesis
Year 2, Semester 2	
IFT801	Thesis
OR	
IFT802	Thesis
OR	

IFT803	Thesis
Year 3, Semester 1	
IFT801	Thesis
OR	
IFT802	Thesis
OR	
IFT803	Thesis
Year 3, Semester 2	
IFT801	Thesis
OR	
IFT802	Thesis
OR	
IFT803	Thesis

Handbook

Year	2019
QUT code	ED39
CRICOS	080481D
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C; *and*
- at least one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

International Entry requirements

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C; *and*
- at least one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Enrolling

You have 9 years to complete the Bachelor of Education (Early Childhood), including any approved leave of absence.

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Professional Recognition

The Bachelor of Education (Early Childhood) is an Australian Institute for Teaching and School Leadership, Queensland College of Teachers, and Australian Children's Education and Care Quality Authority approved course. Graduates are eligible to apply for teacher registration.

Literacy and Numeracy Statement

As part of your course, all Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy and numeracy standards in order to meet the course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students to attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students may also seek support from a range of advisers across QUT. Students will also have the support of their Program Coordinator to identify the best approach for them.

<https://www.student.qut.edu.au/about/faculties-institutes-and-divisions/faculties/education/manage-your-studies#learning-support>

Advanced Standing

Students who have completed a Diploma of Children's Services (Early Childhood Education and Care) or Diploma or Advanced Diploma of Children's Services, or an equivalent accredited qualification will receive advanced standing for 96 credit points and can complete the course in 3 years.

Part Time Study

Students who have completed a Diploma of Children's Services (Early Childhood Education and Care) or Diploma or Advanced Diploma of Children's Services, or an equivalent accredited qualification and have the following early childhood work experience will receive 144 credit points of advanced standing and may study part-time externally. This option is available to domestic students only:

- One year full-time (or equivalent) experience leading the development and implementation of the education program for a group of children in an approved service (e.g. group leader) or leading the development and implementation of the education programs in an approved service (e.g. educational leader; Family Day Care Coordinator); or
- Two years full-time (or equivalent) experience as a family day care educator in an approved service; or
- Two years full-time (or equivalent) experience supporting the development and implementation of the education program for a group of children (e.g., educator in an approved service, teacher aide working with young children Prep to Year 3 in a school); or

- Two years full-time (or equivalent) experience in school age care.

Advanced standing based on early childhood work experience is not granted automatically. Students are required to submit an application for advanced standing along with a letter from their employer outlining their previous early childhood work experience. The advanced standing application (AS form) is available at <https://www.student.qut.edu.au/forms>.

Working With Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Field Studies Units will be taken in Queensland schools and settings.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website

Sample Structure Semesters

- [Year 1, Semester 1 \(2019 commencing students only\)](#)
- [Year 1, Semester 2 \(2019 commencing students only\)](#)
- [Year 2, Semester 1 \(2019 commencing students for study in 2020\)](#)
- [Year 2, Semester 2 \(2019 commencing students for study in 2020\)](#)

[commencing students for study in 2020\)](#)

- [Year 3, Semester 1 \(2019 commencing students for study in 2021\)](#)
- [Year 3, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2021\)](#)
- [Year 4, Semester 1 \(2019 commencing students for study in 2022\)](#)
- [Year 4, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2022\)](#)

Code	Title
Year 1, Semester 1 (2019 commencing students only)	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 1, Semester 2 (2019 commencing students only)	
EUB140	Professional Experience: Introduction to Early Childhood Practice in Kindergartens
Designated unit: EUB140. Contains 15 days professional experience and requires a blue card	
EUB106	Introduction to Curriculum, Pedagogy and Assessment (Early Childhood)
EUB106 requires a blue card	
EUB108	Early Childhood Development and Learning (Birth-8 Years)
EUB109	English, Literacies and Language 1
Year 2, Semester 1 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB201	Early Childhood Mathematics Education 1
It would be advantageous to complete EUN302 for the Maths/Numeracy primary specialisation with EUB201. Refer to primary specialisation structure.	
EUB202	English, Literacies and Language 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUB202. Refer to primary specialisation structure.	
EUB203	Science in Early Childhood
It would be advantageous to complete	

Bachelor of Education (Early Childhood)

EUN303 for the Science primary specialisation with EUB203. Refer to primary specialisation structure.	
EUB204	Building Partnerships with Families and Communities
Year 2, Semester 2 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB241	Professional Experience: Early Childhood Practice in Birth-2 Settings
Designated unit: EUB241. Contains 10 days professional experience and requires a blue card	
EUB205	Child Health, Wellbeing, Safety and Movement
EUB206	Arts Curriculum Studies 1: Visual Arts and Media Arts
EUB207	Inclusive Education: Teaching Diverse Learners
Year 3, Semester 1 (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB343	Professional Experience: Informing Professional Practice
Designated unit: EUB343. Contains 20 days professional experience and requires a blue card	
EUB301	Performing Arts in Early Childhood
EUB302	Early Childhood Mathematics Education 2
EUB303	Technologies
Year 3, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB304	English, Literacies and Language 3
EUB305	HASS Curriculum Studies 1: Geography and Civics
Select 24 credit points from the Bachelor of Education Option Units list	
Year 4, Semester 1 (2019 commencing students for study in 2022)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and	

requires a blue card	
EUB401	Teaching Learners with Complex Learning Profiles
EUB402	Early Childhood Research and Evaluation
EUB403	HASS Curriculum Studies 2: History and Civics
Year 4, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2022)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB404	Leadership, Management and Advocacy
EUB405	Teaching EAL/D Learners
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	

Semesters

- [Advanced standing units](#)
- [Year 1, Semester 1 \(2019 commencing students only\)](#)
- [Year 1, Semester 2 \(2019 commencing students only\)](#)
- [Year 2, Semester 1 \(2019 commencing students for study in 2020\)](#)
- [Year 2, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2020\)](#)
- [Year 3, Semester 1 \(2019 commencing students for study in 2021\)](#)
- [Year 3, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2021\)](#)

Code	Title
Advanced standing units	
If you have successfully completed the Diploma of Early Childhood Education and Care or equivalent you will be awarded advanced standing for the following eight units (96cps)	
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB108	Early Childhood Development and Learning (Birth-8 Years)

EUB204	Building Partnerships with Families and Communities
EUB205	Child Health, Wellbeing, Safety and Movement
EUB207	Inclusive Education: Teaching Diverse Learners
EUB241	Professional Experience: Early Childhood Practice in Birth-2 Settings
EUB301	Performing Arts in Early Childhood
Year 1, Semester 1 (2019 commencing students only)	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB201	Early Childhood Mathematics Education 1
EUB303	Technologies
It would be advantageous to complete EUN302 for the Maths/Numeracy primary specialisation with EUB201. Refer to primary specialisation structure.	
EUB104	Stepping In
Year 1, Semester 2 (2019 commencing students only)	
EUB140	Professional Experience: Introduction to Early Childhood Practice in Kindergartens
Designated Unit: EUB140. Contains 15 days professional experience and requires a blue card	
EUB106	Introduction to Curriculum, Pedagogy and Assessment (Early Childhood)
EUB106 requires a blue card	
EUB109	English, Literacies and Language 1
EUB206	Arts Curriculum Studies 1: Visual Arts and Media Arts
Year 2, Semester 1 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
EUB202	English, Literacies and Language 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUB202. Refer to primary specialisation structure.	
EUB203	Science in Early Childhood
It would be advantageous to complete	

Bachelor of Education (Early Childhood)

EUN303 for the Science primary specialisation with EUB203. Refer to primary specialisation structure.	
EUB302	Early Childhood Mathematics Education 2
Year 2, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB304	English, Literacies and Language 3
EUB305	HASS Curriculum Studies 1: Geography and Civics
Select 24 credit points from the Bachelor of Education Option Units list	
Year 3, Semester 1 (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB401	Teaching Learners with Complex Learning Profiles
EUB402	Early Childhood Research and Evaluation
EUB403	HASS Curriculum Studies 2: History and Civics
Year 3, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB404	Leadership, Management and Advocacy
EUB405	Teaching EAL/D Learners
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	

Semesters

- [Advanced standing units](#)
- [Year 1, Semester 1 \(2019 commencing students only\)](#)

- [Year 1, Semester 2 \(2019 commencing students only\)](#)
- [Year 2, Semester 1 \(2019 commencing students for study in 2020\)](#)
- [Year 2, Semester 2 \(2019 commencing students for study in 2020\)](#)
- [Year 3, Semester 1 \(2019 commencing students for study in 2021\)](#)
- [Year 3, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2021\)](#)
- [Year 4, Semester 1 \(2019 commencing students for study in 2022\)](#)
- [Year 4, Semester 2 \(2019 commencing students for study in 2022\)](#)
- [Year 5, Semester 1 \(2019 commencing students for study in 2023\)](#)
- [Year 5, Semester 2 \(2019 commencing students for study in 2023\)](#)

Code	Title
Advanced standing units	
If you have successfully completed the Diploma of Early Childhood Education and Care or equivalent you will be awarded advanced standing for the following eight units (96cps)	
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB108	Early Childhood Development and Learning (Birth-8 Years)
EUB204	Building Partnerships with Families and Communities
EUB205	Child Health, Wellbeing, Safety and Movement
EUB207	Inclusive Education: Teaching Diverse Learners
EUB241	Professional Experience: Early Childhood Practice in Birth-2 Settings
EUB301	Performing Arts in Early Childhood
If you have early childhood work experience in addition to your Diploma you can apply for advanced standing for the following four units (48cps)	
EUB106	Introduction to Curriculum, Pedagogy and Assessment (Early Childhood)
EUB404	Leadership, Management and Advocacy
24 credit points of option units	
Year 1, Semester 1 (2019 commencing students only)	
EUB101	Supporting Innovative

	Pedagogy with Digital Technologies
EUB104	Stepping In
Year 1, Semester 2 (2019 commencing students only)	
EUB109	English, Literacies and Language 1
EUB206	Arts Curriculum Studies 1: Visual Arts and Media Arts
Year 2, Semester 1 (2019 commencing students for study in 2020)	
EUB201	Early Childhood Mathematics Education 1
It would be advantageous to complete EUN302 for the Maths/Numeracy primary specialisation with EUB201. Refer to primary specialisation structure.	
EUB203	Science in Early Childhood
It would be advantageous to complete EUN303 for the Science primary specialisation with EUB203. Refer to primary specialisation structure.	
Year 2, Semester 2 (2019 commencing students for study in 2020)	
EUB140	Professional Experience: Introduction to Early Childhood Practice in Kindergartens
Designated Unit: EUB140. Contains 15 days professional experience and requires a blue card	
EUB305	HASS Curriculum Studies 1: Geography and Civics
Year 3, Semester 1 (2019 commencing students for study in 2021)	
EUB202	English, Literacies and Language 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUB202. Refer to primary specialisation structure.	
EUB303	Technologies
Year 3, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2021)	
EUB304	English, Literacies and Language 3
EUB405	Teaching EAL/D Learners
Year 4, Semester 1 (2019 commencing students for study in 2022)	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
EUB302	Early Childhood Mathematics Education 2
Year 4, Semester 2 (2019 commencing students for study in 2022)	

Bachelor of Education (Early Childhood)

EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB401	Teaching Learners with Complex Learning Profiles
Year 5, Semester 1 (2019 commencing students for study in 2023)	
EUB402	Early Childhood Research and Evaluation
EUB403	HASS Curriculum Studies 2: History and Civics
Year 5, Semester 2 (2019 commencing students for study in 2023)	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	

Semesters

- [English/Literacy Primary Specialisation](#)
- [Maths/Numeracy Primary specialisation](#)
- [Science Primary specialisation](#)

Code	Title
English/Literacy Primary Specialisation	
EUN301	English/Literacy Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUB202.	
EUN304	English/Literacy Primary Specialisation 2
This unit contains modules 5-7.	
Maths/Numeracy Primary specialisation	
EUN302	Maths/Numeracy Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUB201.	
EUN305	Maths/Numeracy Primary Specialisation 2
This unit contains modules 5-7.	
Science Primary specialisation	
EUN303	Science Primary Specialisation 1
This unit contains modules 1-4. It would	

be advantageous to complete this unit with EUB203.	
EUN306	Science Primary Specialisation 2
This unit contains modules 5-7.	

Course Notes

Code	Title
EUB001	Grammar in the Classroom: Theories and Pedagogies
EUB002	Numeracy: Examining Barriers for Learners
EUB003	Managing Challenging Student Behaviours Related to Complex Trauma
EUB004	Including Students with Learning Difficulties
EUB005	The Global Teacher, Learner and Citizen
EUB006	Differentiation and Gifted Children
EUB006 cannot be completed in the same semester as EUB445.	
EUB007	Understanding Reading Difficulties
EUB008	Engaging with New and Emerging Technologies
EUB009	Teachers as Leaders and Entrepreneurial Thinkers
EUB010	Real World Integrated STEM Education
EUB011	Community Engagement in International, Rural and Remote
EUB011 is for students undertaking an international, rural or remote experience and you will need to have Faculty approval to enrol.	
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB193	Indigenous Knowledge: Research Ethics and Protocols

Handbook

Year	2019
QUT code	ED49
CRICOS	080480E
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C; *and*
- at least one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

International Entry requirements

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C; *and*
- at least one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Enrolling

You have 9 years to complete the Bachelor of Education (Primary), including any approved leave of absence.

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Professional Recognition

The Bachelor of Education (Primary) is an Australian Institute for Teaching and School Leadership and Queensland College of Teachers approved course. Graduates are eligible to apply for teacher registration.

Literacy and Numeracy Standards

All students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' literacy

Bachelor of Education (Primary)

and numeracy standards in order to meet course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students to attain satisfactory standards on the relevant literacy and numeracy criterion during their assessment in the first year of their studies. Students will have the support of their Program Coordinator.

Students may attempt these modules multiple times and unsatisfactory results within course work and these modules may result in a recommendation for an exit from the four year degree.

Working with Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Field studies units will be taken in Queensland schools.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website

Sample Structure Semesters

- [Year 1, Semester 1 \(2019 commencing students only\)](#)
- [Year 1, Semester 2 \(2019 commencing students only\)](#)
- [Year 2, Semester 1 \(2019 commencing students for study in 2020\)](#)

- [Year 2, Semester 2 \(2019 commencing students for study in 2020\)](#)
- [Year 3, Semester 1 \(2019 commencing students for study in 2021\)](#)
- [Year 3, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2021\)](#)
- [Year 4, Semester 1 \(2019 commencing students for study in 2022\)](#)
- [Year 4, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2022\)](#)

Code	Title
Year 1, Semester 1 (2019 commencing students only)	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 1, Semester 2 (2019 commencing students only)	
EUB105	Introduction to Curriculum, Pedagogy and Assessment (Primary)
EUB105 requires a blue card	
EUB110	Primary English Curriculum Studies 1
EUB111	Primary Mathematics Curriculum Studies 1
EUB112	Child and Adolescent Learning and Development
Year 2, Semester 1 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB208	Primary Mathematics Curriculum Studies 2
It would be advantageous to complete EUN302 for the Maths/Numeracy primary specialisation with EUB208. Refer to primary specialisation structure.	
EUB209	Primary English Curriculum Studies 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUB209. Refer to	

primary specialisation structure.	
EUB210	Science in Primary Education 1
Year 2, Semester 2 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB206	Arts Curriculum Studies 1: Visual Arts and Media Arts
EUB207	Inclusive Education: Teaching Diverse Learners
EUB212	Science in Primary Education 2
It would be advantageous to complete EUN303 for the Science primary specialisation with EUB212. Refer to primary specialisation structure.	
XNB390	Teaching Primary HPE
Year 3, Semester 1 (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB343	Professional Experience: Informing Professional Practice
Designated unit: EDB343. Contains 20 days professional experience and requires a blue card	
EUB303	Technologies
EUB306	Primary English Curriculum Studies 3
EUB307	Primary Mathematics Curriculum Studies 3
Year 3, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2021)	
If you commenced study prior to 2019 refer to the course structures above	
EUB305	HASS Curriculum Studies 1: Geography and Civics
EUB309	Performing Arts Education
Select 24 credit points from the Bachelor of Education Option Units list	
Year 4, Semester 1 (2019 commencing students for study in 2022)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB401	Teaching Learners with Complex Learning Profiles
EUB403	HASS Curriculum Studies 2: History and Civics

Bachelor of Education (Primary)

EUB408	Integrated Curriculum: Bringing it all Together
Year 4, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2022)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB405	Teaching EAL/D Learners
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB407	Health and Physical Education: Wellbeing, Families and Communities

Semesters

- [English/Literacy Primary Specialisation](#)
- [Maths/Numeracy Primary specialisation](#)
- [Science Primary specialisation](#)

Code	Title
English/Literacy Primary Specialisation	
EUN301	English/Literacy Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this with EUB209.	
EUN304	English/Literacy Primary Specialisation 2
This unit contains modules 5-7.	
Maths/Numeracy Primary specialisation	
EUN302	Maths/Numeracy Primary Specialisation 1
This unit contains modules 2-4. It would be advantageous to complete this with EUB208.	
EUN305	Maths/Numeracy Primary Specialisation 2
This unit contains modules 5-7.	
Science Primary specialisation	
EUN303	Science Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUB212.	
EUN306	Science Primary Specialisation 2

This unit contains modules 5-7.

Course Notes

Code	Title
EUB001	Grammar in the Classroom: Theories and Pedagogies
EUB002	Numeracy: Examining Barriers for Learners
EUB003	Managing Challenging Student Behaviours Related to Complex Trauma
EUB004	Including Students with Learning Difficulties
EUB005	The Global Teacher, Learner and Citizen
EUB006	Differentiation and Gifted Children
EUB006 cannot be completed in the same semester as EUB445.	
EUB007	Understanding Reading Difficulties
EUB008	Engaging with New and Emerging Technologies
EUB009	Teachers as Leaders and Entrepreneurial Thinkers
EUB010	Real World Integrated STEM Education
EUB011	Community Engagement in International, Rural and Remote
EUB011 is for students undertaking an international, rural or remote experience and you will need to have Faculty approval to enrol.	
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB193	Indigenous Knowledge: Research Ethics and Protocols

Handbook

Year	2019
QUT code	ED59
CRICOS	080477M
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online

questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Enrolling

You have 9 years to complete the Bachelor of Education (Secondary), including any approved leave of absence.

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Career Outcomes

You will be prepared to teach in two curriculum or teaching areas in secondary schools.

Literacy and Numeracy Standards

As part of your course, all Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of

Teachers' (QCT) literacy and numeracy standards in order to meet the course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students to attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students may also seek support from a range of advisers across QUT. Students will also have the support of their Program Coordinator to identify the best approach for them.

<https://www.student.qut.edu.au/about/faculties-institutes-and-divisions/faculties/education/manage-your-studies#learning-support>

Working With Children Check

As required by the Queensland Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you enter your enrolment program for the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the Card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 8 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards. Field Studies Units will be taken in Queensland schools and settings.

Teaching Area Combinations

Students will select one major and one minor teaching area, and these can be seen in more detail under the Course Structure tab above.

Majors:
 English
 Mathematics
 History
 Geography
 Biology
 Physics
 Chemistry
 Earth and Environmental Science

Health and Physical Education

Minors:
 Intermediate English (not to be taken with English major)
 Intermediate Mathematics (not to be taken with Mathematics major)
 Intermediate History (not to be taken with History major)
 Intermediate Geography (not to be taken with Geography major)
 Intermediate Science (not to be taken with Biology, Physics, Chemistry, Earth & Environmental Science majors)

Course Structure

The Bachelor of Education is an exciting learning opportunity, which will challenge students to investigate, question, and create new knowledge about teaching and learning. The course has been designed using the principles of outcomes-based education; an educational approach that not only describes the long-term learning outcomes that are desired from the course, but which accepts that the learning pathway towards these outcomes may be different for individual students.

Students complete a total of 384 credit points of study and will specialise in two teaching areas comprising one major, appropriate for teaching senior and junior years of High School, and one minor, which is appropriate for teaching junior years of High School in Queensland. The teaching area studies are also referred to as discipline studies.

Students will undertake discipline studies, education-related studies and a minimum of 90 days of field study experience in a range of classrooms and other educational settings, and curriculum studies relevant to the selected teaching areas. Core education units will cover teaching and learning studies, technology studies, indigenous and sociocultural studies.

Please note that the Internship is to be taken as the final unit of study in the course, and successful completion of all other coursework is required before students can commence the final Internship unit EDB151.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website.

Sample Structure

Semesters

- [Year 1, Semester 1 \(2019 commencing students only\)](#)
- [Year 1, Semester 2 \(2019 commencing students only\)](#)
- [Year 2, Semester 1 \(2019 commencing students for study in 2020\)](#)
- [Year 2, Semester 2 \(2019 commencing students for study in 2020\)](#)
- [Year 3, Semester 1 \(2019 commencing students from 2021\)](#)
- [Year 3, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students for study in 2021\)](#)
- [Year 4, Semester 1 \(2019 commencing students for study in 2022\)](#)
- [Year 4, Semester 2 \(including 6TP5 teaching period\) \(2019 commencing students\)](#)

Code	Title
Year 1, Semester 1 (2019 commencing students only)	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 1, Semester 2 (2019 commencing students only)	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Discipline Unit 1 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)	
Discipline Unit 1 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)	
Year 2, Semester 1 (2019 commencing students for study in 2020)	
If you commenced study prior to 2019 refer to the course transition structures above	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit: EUB242. Includes 15 days professional experience and requires a blue card	
EUB213	Inclusive Practices for Diverse Learners

Bachelor of Education (Secondary)

Discipline Unit 2 - Teaching Area 1
(Refer to Discipline and Curriculum Units List)

Discipline Unit 2 - Teaching Area 2
(Refer to Discipline and Curriculum Units List)

Year 2, Semester 2 (2019 commencing students for study in 2020)

If you commenced study prior to 2019 refer to the course transition structures above

Curriculum, Pedagogy and Assessment 1 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)

Curriculum, Pedagogy and Assessment 1 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)

Discipline Unit 3 - Teaching Area 1
(Refer to Discipline and Curriculum Units List)

Discipline Unit 3 - Teaching Area 2
(Refer to Discipline and Curriculum Units List)

Year 3, Semester 1 (2019 commencing students from 2021)

If you commenced study prior to 2019 refer to the course transition structures above

EUB343	Professional Experience: Informing Professional Practice
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Designated Unit: EUB343. Includes 20 days professional experience and requires a blue card

EUB310	Teaching EAL/D Learners
---------------	-------------------------

Discipline Unit 4 - Teaching Area 1
(Refer to Discipline and Curriculum Units List)

Discipline Unit 4 - Teaching Area 2
(Refer to Discipline and Curriculum Units List)

Year 3, Semester 2 (including 6TP5 teaching period) (2019 commencing students for study in 2021)

If you commenced study prior to 2019 refer to the course transition structures above

Curriculum, Pedagogy and Assessment 2 - Teaching Area 1 (Refer to Discipline and Curriculum List)

Curriculum, Pedagogy and Assessment 2 - Teaching Area 2 (Refer to Discipline and Curriculum List)

Discipline Unit 5 - Teaching Area 1
(Refer to Discipline and Curriculum Units List)

Discipline Unit 5 - Teaching Area 2
(Refer to Discipline and Curriculum Units List)

Year 4, Semester 1 (2019 commencing students for study in 2022)

If you commenced study prior to 2019 refer to the course transition structures above

EUB444	Professional Experience: Consolidating Professional Practice
---------------	--

Designated Unit: EUB444. Includes 20 days professional experience and requires a blue card

EUB420	Curriculum, Pedagogy and Assessment: Innovation
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Discipline Unit 6 - Teaching Area 1
(Refer to Discipline and Curriculum Units List)

Discipline Unit 6 - Teaching Area 2
(Refer to Discipline and Curriculum Units List)

Year 4, Semester 2 (including 6TP5 teaching period) (2019 commencing students)

If you commenced study prior to 2019 refer to the course transition structures above

EUB445	Professional Experience: Transition to Professional Practice
---------------	--

EUB445 must be taken in your last semester of study.

Designated Unit: EUB445. Includes 25 days professional experience and requires a blue card

EUB406	Stepping Out/ Teaching Performance Assessment
---------------	---

EUB406 must be taken in your last semester of study.

Designated unit: EUB406

Select an Option Unit from the Bachelor of Education Option Units List

Select an Option Unit from the Bachelor of Education Option Units List

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Year 7, Semester 1](#)
- [Year 7, 6TP5](#)
- [Year 8, Semester 1](#)
- [Year 8, Semester 2](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital

Technologies

EUB104	Stepping In
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
Discipline Unit 1 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)	
Year 2, Semester 1	
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
Year 2, Semester 2	
EUB112	Child and Adolescent Learning and Development
Discipline Unit 1 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)	
Year 3, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit: EUB242. Includes 15 days professional experience and requires a blue card.	
EUB213	Inclusive Practices for Diverse Learners
Year 3, Semester 2	
Curriculum, Pedagogy and Assessment 1 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)	
Curriculum, Pedagogy and Assessment 1 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)	
Year 4, Semester 1	
Discipline Unit 2 - Teaching Area 1 (Refer to Discipline Units List)	
Discipline Unit 2 - Teaching Area 2 (Refer to Discipline Units List)	
Year 4, Semester 2	
Discipline Unit 3 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)	
Discipline Unit 3 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)	
Year 5, Semester 1	
Discipline Unit 4 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)	
Discipline Unit 4 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)	
Year 5, Semester 2	
Curriculum, Pedagogy and Assessment	

Bachelor of Education (Secondary)

2 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)

Curriculum, Pedagogy and Assessment 2- Teaching Area 2 (Refer to Discipline and Curriculum Units List)

Year 6, Semester 1

EUB343 Professional Experience: Informing Professional Practice

Designated Unit: EUB343. Includes 20 days professional experience and requires a blue card.

EUB310 Teaching EAL/D Learners

Year 6, Semester 2

Discipline Unit 5 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)

Discipline Unit 5 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)

Year 7, Semester 1

EUB444 Professional Experience: Consolidating Professional Practice

Designated Unit: EUB444. Includes 20 days professional experience and requires a blue card.

Discipline Unit 6 - Teaching Area 1 (Refer to Discipline and Curriculum Units List)

Year 7, 6TP5

Select an option unit from the Bachelor of Education Option Units list.

Select an option unit from the Bachelor of Education Option Units list.

Year 8, Semester 1

EUB420 Curriculum, Pedagogy and Assessment: Innovation

Discipline Unit 6 - Teaching Area 2 (Refer to Discipline and Curriculum Units List)

Year 8, Semester 2

EUB445 Professional Experience: Transition to Professional Practice

EUB445 must be taken in your final semester of study.

Designated Unit: EUB445. Includes 25 days professional experience and requires a blue card.

EUB406 Stepping Out/ Teaching Performance Assessment

EUB406 must be taken in your final semester of study.

Designated unit: EUB406

Semesters

- [English Discipline and Curriculum Units](#)
- [Geography Discipline and Curriculum Units](#)

Curriculum Units

- [Health and Physical Education Discipline and Curriculum Units](#)
- [History Discipline and Curriculum Units](#)
- [Mathematics Discipline and Curriculum Units](#)
- [Mathematics Extension Discipline and Curriculum Units](#)
- [Chemistry Discipline and Curriculum Units](#)
- [Biology Discipline and Curriculum Units](#)
- [Earth and Environmental Science Discipline and Curriculum Units](#)
- [Physics Discipline and Curriculum Units](#)

Code	Title
English Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 2, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media
Year 3, Semester 2: Discipline Unit 5	
CWB113	Writing Australia
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 4, Semester 1: Discipline Unit 6	
CWB212	Shakespeare, Expert Communicator
Geography Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB150	World Regions
Year 2, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 2, Semester 2: Discipline Unit 3	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus
Year 3, Semester 2: Discipline Unit 5	
EUB351	Space, Population and Territory

Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 4, Semester 1: Discipline Unit 6	
EUB450	Geography in the Field
Health and Physical Education Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
XNB188	Skill Acquisition for Teachers
Year 2, Semester 1: Discipline Unit 2	
XNB296	Physical Activity Learning Design
Year 2, Semester 2: Discipline Unit 3	
XNB198	Introductory Sport and Exercise Science for Teachers
Year 2, Semester 2: Curriculum Unit 1	
XNB299	Curriculum, Pedagogy and Assessment 1: Health and Physical Education
Year 3, Semester 1: Discipline Unit 4	
XNB197	Foundations of Health Education
Year 3, Semester 2: Discipline Unit 5	
XNB199	Sport and Exercise Science for Teachers 2
Year 3, Semester 2: Curriculum Unit 2	
XNB399	Curriculum, Pedagogy and Assessment 2: Health and Physical Education
Year 4, Semester 1: Discipline Unit 6	
XNB394	Advanced Health Education
History Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 1: Discipline Unit 2	
EUB252	Australian Society and Culture
Year 2, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 4	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 5	
EUB353	China and its Region
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 4, Semester 1: Discipline Unit 6	
EUB451	Australia, Britain and America
Mathematics Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	

Bachelor of Education (Secondary)

EUB153	Thinking and Communicating Mathematically
Year 2, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 2, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 4	
Uncertain Situations	
Year 3, Semester 2: Discipline Unit 5	
EUB356	Mathematics in Everyday Contexts
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 4, Semester 1: Discipline Unit 6	
If your other teaching area is in science, enrol in in SEB420. If your other teaching area is not science, enrol in EUB452	
SEB420	Technological Frontiers
OR	
EUB452	STEM Investigation Project
Mathematics Extension Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 2, Semester 2: Discipline Unit 3	
MXB105	Calculus and Differential Equations
It is assumed that students who take MXB105 have Maths C (4,SA) or equivalent)	
OR	
MXB100	Introductory Calculus and Algebra
It is assumed that students who take MXB100 have Maths B (4,SA) or equivalent)	
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations
Year 3, Semester 2: Discipline Unit 5	
MXB107	Introduction to Statistical Modelling
Year 3, Semester 2: Curriculum Unit 2	

EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 4, Semester 1: Discipline Unit 6	
If your other teaching area is in science, enrol in in SEB420. If your other teaching area is not science, enrol in EUB452	
SEB420	Technological Frontiers
OR	
EUB452	STEM Investigation Project
Chemistry Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB154	Foundations of Science
Year 2, Semester 1: Discipline Unit 2	
SEB115	Experimental Science 1
Year 2, Semester 2: Discipline Unit 3	
CZB191	Introductory Chemistry for Educators
Year 2, Semester 2: Curriculum Unit 1	
EUB224	Curriculum, Pedagogy and Assessment 1: Science
Year 3, Semester 1: Discipline Unit 4	
CVB202	Analytical Chemistry
Year 3, Semester 2: Discipline Unit 5	
CVB204	Organic Structure and Mechanisms
Year 3, Semester 2: Curriculum Unit 2	
EUB324	Curriculum, Pedagogy and Assessment 2: Science
Year 4, Semester 1: Discipline Unit 6	
EUB452	STEM Investigation Project
Biology Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB154	Foundations of Science
Year 2, Semester 1: Discipline Unit 2	
SEB116	Experimental Science 2
Year 2, Semester 2: Discipline Unit 3	
BZB210	Biological Sciences
Year 2, Semester 2: Curriculum Unit 1	
EUB224	Curriculum, Pedagogy and Assessment 1: Science
Year 3, Semester 1: Discipline Unit 4	
BVB301	Animal Biology
Year 3, Semester 2: Discipline Unit 5	
BVB225	Ecosystems and Biodiversity
Year 3, Semester 2: Curriculum Unit 2	
EUB324	Curriculum, Pedagogy and Assessment 2: Science
Year 4, Semester 1: Discipline Unit 6	
EUB452	STEM Investigation Project
Earth and Environmental Science Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB154	Foundations of Science

Year 2, Semester 1: Discipline Unit 2	
SEB116	Experimental Science 2
Year 2, Semester 2: Discipline Unit 3	
ERB101	Earth Systems
Year 2, Semester 2: Curriculum Unit 1	
EUB224	Curriculum, Pedagogy and Assessment 1: Science
Year 3, Semester 1: Discipline Unit 4	
ERB201	Destructive Earth: Natural Hazards
Year 3, Semester 2: Discipline Unit 5	
EVB102	Ecosystems and the Environment
Year 3, Semester 2: Curriculum Unit 2	
EUB324	Curriculum, Pedagogy and Assessment 2: Science
Year 4, Semester 1: Discipline Unit 6	
EUB452	STEM Investigation Project
Physics Discipline and Curriculum Units	
Year 1, Semester 2: Discipline Unit 1	
EUB154	Foundations of Science
Year 2, Semester 1: Discipline Unit 2	
SEB115	Experimental Science 1
Year 2, Semester 2: Discipline 3	
PVB101	Physics of the Very Large
Year 2, Semester 2: Curriculum Unit 1	
EUB224	Curriculum, Pedagogy and Assessment 1: Science
Year 3, Semester 1: Discipline Unit 4	
PVB203	Experimental Physics
Year 3, Semester 2: Discipline Unit 5	
PVB102	Physics of the Very Small
Year 3, Semester 2: Curriculum Unit 2	
EUB324	Curriculum, Pedagogy and Assessment 2: Science
Year 4, Semester 1: Discipline Unit 6	
EUB452	STEM Investigation Project

Course Notes

Code	Title
EUB001	Grammar in the Classroom: Theories and Pedagogies
EUB002	Numeracy: Examining Barriers for Learners
EUB003	Managing Challenging Student Behaviours Related to Complex Trauma
EUB004	Including Students with Learning Difficulties
EUB005	The Global Teacher, Learner and Citizen
EUB006	Differentiation and Gifted Children
EUB006 cannot be completed in the same semester as EUB445.	
EUB007	Understanding Reading Difficulties

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EUB008	Engaging with New and Emerging Technologies
EUB009	Teachers as Leaders and Entrepreneurial Thinkers
EUB010	Real World Integrated STEM Education
EUB011	Community Engagement in International, Rural and Remote
EUB011 is for students undertaking an international, rural or remote experience and you will need to have Faculty approval to enrol.	
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB193	Indigenous Knowledge: Research Ethics and Protocols

Handbook

Year	2019
QUT code	ED90
CRICOS	000783G
Duration (full-time)	4 years
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Contact Education Student Support Office on 3138 3947, or educationenq@qut.edu.au.
Discipline Coordinator	Course Coordinator: AsPro Denise Beutel

Minimum English requirements

Students must meet the English proficiency requirements.

DISCONTINUED COURSE

The last admission to this course was semester 1, 2013.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Literacy Standards

As part of your course, all Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy and numeracy standards in order to meet the course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students to attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students may also seek support from a range of advisers across QUT. Students will also have the support of their Program Coordinator to identify the best approach for them.

<https://www.student.qut.edu.au/about/faculties-institutes-and-divisions/faculties/education/manage-your-studies#learning-support>

Professional Recognition

The Bachelor of Education (Secondary) is recognised by the Queensland College of Teachers as meeting the requirements for registration as a teacher in Queensland. Applicants for teacher registration in Queensland are subject to national criminal history checks. Graduates looking for employment in other parts of Australia and overseas may be required to meet additional conditions.

Please note that the majority of supervised professional experience must occur in Australian Secondary school settings.

Working With Children Check

As required by the Queensland Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability

Card (Blue Card) by the Agency.

You must hold a [Blue Card](#) to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a [Blue Card](#) and allow sufficient time for the police check and issuing of the Card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 8 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards. Field Studies Units will be taken in Queensland schools and settings.

Teaching Area Combinations

Students will select their two teaching areas from the lists (one from Group X and one from Group Y) shown under the Course Structure tab above.

Research Pathway Option

At the end of Year 2, certain students will be invited to undertake the Research Pathway Option. This option is designed to meet the needs of students wishing to undertake research-based higher degree study in the course of their future career. The pathway is designed to develop research skills and a research-oriented, reflective approach to teaching.

Early Exit Option

Students who are unable to complete ED90 can exit with ED45 Bachelor of General Studies (288cps) on meeting specific criteria.

There is no direct entry to the Bachelor of General Studies and this course does not provide eligibility for Teacher Registration. Students wishing to exit from ED90 with ED45 should contact the Course Administration Officer on 3138 3948.

Designated Units

Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the [Student Services website](#)

Handbook

Year	2019
QUT code	ED92
CRICOS	000783G
Duration (full-time)	4 years
OP	Kelvin Grove: 13 Caboolture: 15
Rank	Kelvin Grove: 72 Caboolture: 68
OP Guarantee	Yes
Campus	Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Contact the Student Support Office on 07 3138 3947, or educationenq@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Literacy course requirements

All Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy standards by the end of year three of their course in order to meet the course and QCT professional accreditation requirements.

Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator. Students may attempt these modules any number of times during the first three years of their program.

At the end of year three, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four-year degree. The literacy requirement will also apply to double degree students with a slight variation.

Working with Children Check: blue card

A Blue Card is required as you will be working with children and young people as part of this course. You can apply for a Blue Card through QUT at no cost.

If you do not receive your blue card before the start of a unit that requires contact with children, you may not be able to participate and your grades may be affected. You may also still be liable to pay fees for the unit.

Submit your blue card application to the QUT Student Centre as early as possible, ideally as soon as you have received your offer.

[How to apply for a blue card](#)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound

achievement (4, SA).

International Entry requirements

Literacy course requirements

All Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy standards by the end of year three of their course in order to meet the course and QCT professional accreditation requirements.

Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator. Students may attempt these modules any number of times during the first three years of their program.

At the end of year three, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four-year degree. The literacy requirement will also apply to double degree students with a slight variation.

Working with Children Check: blue card

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If you do not receive your blue card before the start of a unit that requires contact with children, you may not be able to participate and your grades may be affected. You may also still be liable to pay fees for the unit.

Submit your blue card application to the QUT Student Centre as early as possible, ideally as soon as you have received your offer.

[How to apply for a blue card](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Bachelor of Education (Early Childhood)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

FINAL INTAKE - SEMESTER 1, 2013

The last intake of students to this course was semester 1, 2013. From 2014 the Bachelor of Early Childhood Studies will not be offered.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Professional Recognition

The Bachelor of Education (Early Childhood) is recognised by the Queensland College of Teachers as meeting the requirements for registration as a teacher in Queensland. Graduates looking for employment in other parts of Australia and overseas may be required to meet additional conditions.

The Bachelor of Education (Early Childhood) is an approved child care qualification with the Queensland Government Department of Education, Training and Employment (Office for Early Childhood Education and Care), and is accredited by the New South Wales Department of Community Services for employment in children's services.

Literacy Standards

All students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' literacy standards by the end of year 3 of their course in order to meet course and QCT professional accreditation requirements. Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator.

Students may attempt these modules any number of times during the first three years of their program. At the end of year 3, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four year degree.

Literacy modules can be accessed through Blackboard. Select the Community tab, then enter 'literacy modules' in the community search.

Research option

At the end of Year 2, you may be invited to undertake the Research Option which is designed to meet the needs of students wishing to undertake research-based higher degree study in the course of their future career.

Working With Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Field Studies Units will be taken in Queensland schools and settings.

Early Exit Option

Students who have successfully completed three of the four years (288cps) of ED92 Bachelor of Education (Early Childhood) after following the standard course progression and who are unable to complete the final year of that course, can exit the course with ED82 Bachelor of Early Childhood Studies.

Students wishing to take up this option should contact the Course Administration Officer on 07 3138 3408.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the [Student Services website](#)

Handbook

Year	2019
QUT code	ED93
CRICOS	External
Duration (part-time domestic)	5 years
Rank	87
Total credit points	384 CP
Credit points part-time sem.	24 CP
Dom. Start Months	February
Course Coordinator	Contact Education Student Support Officer on educationenq@qut.edu.au or 07 3138 3947.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Prerequisite: Prior Study

Completion of a Diploma of Children's Services (Early Childhood Education and Care) or Diploma or Advanced Diploma of Children's Services, or an equivalent accredited qualification.

Prerequisite: Prior Work Experience

Diploma holders must also have the following early childhood experience:

- one year full-time (or equivalent) group leader experience; or
- two years full-time (or equivalent) family day care experience as an accredited provider; or
- two years full-time (or equivalent) early childhood teacher aide experience in a state preschool, prep or crèche and kindergarten association centre; or
- two years full-time (or equivalent) before and after school care experience.

Advanced Diploma holders must complete the above early childhood experience before they graduate, however if you already have this experience you are strongly recommended to provide evidence with your QTAC application.

Note: The majority of supervised professional experience must occur in Australian school settings.

Automatic Advanced Standing (Credit)

If admitted to this course you will be automatically granted advanced standing of one and half years of study (ie 144 credit points) for their completed Diploma of Children's Services (or an equivalent accredited qualification) and early childhood work experience.

If admitted on the basis of an Advanced Diploma of Children's Services and you have not supplied QTAC with evidence of their early childhood experience you will only be automatically granted advanced standing of one year of study (ie 96 credit points) and you will be required to provide evidence of your early childhood experience to QUT prior to graduation.

Literacy course requirements

All Bachelor of Education students are required to satisfactorily complete assessment criteria relating to

Queensland College of Teachers' (QCT) literacy standards by the end of year three of their course in order to meet the course and QCT professional accreditation requirements.

Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator. Students may attempt these modules any number of times during the first three years of their program.

At the end of year three, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four-year degree. The literacy requirement will also apply to double degree students with a slight variation.

Working with Children Check: blue card

A Blue Card is required as you will be working with children and young people as part of this course. You can apply for a Blue Card through QUT at no cost.

If you do not receive your blue card before the start of a unit that requires contact with children, you may not be able to participate and your grades may be affected. You may also still be liable to pay fees for the unit.

Submit your blue card application to the QUT Student Centre as early as possible, ideally as soon as you have received your offer.

[How to apply for a blue card](#)

International Entry requirements

Prerequisites

Completion of a Diploma or Advanced Diploma of Children's Services (Early Childhood Education and Care) or Advanced Diploma of Children's Services, or an equivalent accredited qualification.

You must also have the following early childhood experience:

- one year full-time (or equivalent) group leader experience; or
- two years full-time (or equivalent) family day care experience as an accredited provider; or
- two years full-time (or equivalent) early childhood teacher aide

- experience in a state preschool, prep or crèche and kindergarten association centre; or
- two years full-time (or equivalent) before and after school care experience.

Diploma holders need to provide evidence of this experience when they apply to QTAC to be eligible for entry.

Note: The majority of supervised professional experience must occur in Australian school settings.

Credit for prior learning (Advanced standing)

Students admitted to this course will be automatically granted credit of one and half years of study (ie 144 credit points) for their completed Diploma of Children's Services (or an equivalent accredited qualification) and early childhood work experience.

Students admitted on the basis of an Advanced Diploma of Children's Services and who have not supplied QTAC with evidence of their early childhood experience will only be automatically granted credit of one year of study (ie 96 credit points) and will be required to provide evidence of their early childhood experience to QUT prior to graduation.

Literacy course requirements

All Bachelor of Education students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy standards by the end of year three of their course in order to meet the course and QCT professional accreditation requirements.

Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator. Students may attempt these modules any number of times during the first three years of their program.

At the end of year three, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four-year degree. The literacy requirement will also apply to double degree students with a slight variation.

Working with Children Check: blue card

A Blue Card is required as you will be working with children and young people as part of this course. You can apply for a Blue Card through QUT at no cost.

If you do not receive your blue card before the start of a unit that requires contact with children, you may not be able to participate and your grades may be affected. You may also still be liable to pay fees for the unit.

Submit your blue card application to the QUT Student Centre as early as possible, ideally as soon as you have received your offer.

[How to apply for a blue card](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

FINAL INTAKE - SEMESTER 1, 2013

The last intake of students to this course was semester 1, 2013. From 2014 the Bachelor of Education (Preservice Early Childhood) will not be offered.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Professional Recognition

The Bachelor of Education (Preservice Early Childhood) is recognised by the Queensland College of Teachers as meeting the requirements for registration as a teacher in Queensland. Graduates looking for employment in other parts of Australia and overseas may be required to meet additional conditions.

The Bachelor of Education (Preservice Early Childhood) is an approved child care qualification with the Queensland Government Department of Education, Training and Employment (Office for Early Childhood Education and Care), and is accredited by the New South Wales Department of Community Services for

employment in children's services.

Literacy Standards

All students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' literacy standards by the end of year 3 of their course in order to meet course and QCT professional accreditation requirements. Literacy modules have been developed as a remedial action for students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students will have the support of the First Year Experience Coordinator.

Students may attempt these modules any number of times during the first three years of their program. At the end of year 3, unsatisfactory results within course work and these modules may result in a recommendation for an early exit from the four year degree.

Working With Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

The majority of field studies must be taken in Australian schools.

Early Exit - Bachelor of Early Childhood - ED83

Students wishing to exit the course early with a three year full-time equivalent ED83 Bachelor of Early Childhood should apply in the semester they expect to exit using an SRX Form which is available

from

<http://www.student.qut.edu.au/forms/>. To early exit students need to meet the course requirement for ED83 Bachelor of Early Childhood, which can be located at the following site:

<http://www.student.qut.edu.au/studying/courses/education>.

Completion of the Bachelor of Education (ED83) course does not allow graduates to register as teachers with the Queensland College of Teachers.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the [Student Services website](#)

Handbook

Year	2019
QUT code	ID22
CRICOS	099057J
Duration (full-time)	4.5 years
Duration (part-time domestic)	9 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements
Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Additional entry requirements
Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your

motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

- [Semester 1 \(February\) Commencement:](#)
 - [Year 1, Semester 1](#)
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- [Semester 2 \(July\) Commencement:](#)
 - [Year 1, Semester 2](#)
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 - [Year 2, Semester 2](#)
 - [Year 3, Semester 1](#)
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 - [Year 4, Semester 2](#)
 - [Year 5, Semester 1](#)
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Code	Title
Semester 1 (February) Commencement:	
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies

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EUB104	Stepping In
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
IT Major Unit	
IT Major Unit	
Year 2, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List	
IT Core Option Unit	
IT Major Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
IT Major Unit	
Year 3, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List	
IT Core Option Unit	
IT Major Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice

Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
IT Major Unit	
IT Major Unit	
IT Major Unit (capstone)	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
EUB310	Teaching EAL/D Learners
Discipline unit 4 for second teacher area from Education Discipline & Curriculum Units	
Semester 2 (July) Commencement:	
Year 1, Semester 2	
IT Core Unit	
IT Core Unit	
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 2, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
EUB242	Professional Experience:

Introduction to Professional Practice	
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB213	Inclusive Practices for Diverse Learners
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List - July entry	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Major Unit	
IT Core Option Unit	
Year 4, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List - July entry	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Core Option Unit	
Year 5, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
Discipline unit 4 for second teaching area from Education Discipline & Curriculum Units List - July entry	
EUB310	Teaching EAL/D Learners
IT Major Unit	
Year 5, Semester 2	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25	

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days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
IT Major Unit	
IT Major Unit (capstone)	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
CAB201	Programming Principles
CAB203	Discrete Structures
Year 2, Semester 2	
Core Option unit	
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB301	Algorithms and Complexity
Year 3, Semester 2	
IFB295	IT Project Management
Core Option unit	
Year 4, Semester 1	
CAB302	Software Development
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
CAB303	Networks
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB401	High Performance and

	Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
Core Option unit	
Year 4, Semester 2	
Core Option unit	
Year 5, Semester 1	
IFB398	Capstone Project (Phase 1)
Year 5, Semester 2	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IAB201	Modelling Techniques for Information Systems
IAB203	Business Process Modelling
Year 2, Semester 2	
IAB207	Rapid Web Application Development
Core Option unit	
Year 3, Semester 1	
Core Option unit	
Year 3, Semester 2	
IAB401	Enterprise Architecture
IFB295	IT Project Management
Year 4, Semester 1	
IAB204	Business Requirements Analysis
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB399	Capstone Project (Phase 2)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB203	Business Process Modelling
Year 3, Semester 1	
IAB207	Rapid Web Application Development
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management

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Year 4, Semester 1	
Core Option unit	
Core Option unit	
Year 4, Semester 2	
IAB401	Enterprise Architecture
Year 5, Semester 1	
IFB398	Capstone Project (Phase 1)
Year 5, Semester 2	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical

Studies	
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)

- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 3, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 4, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 4, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 4, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 3, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 4, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 4, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 4, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 3, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 4, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 4, Semester 2: Discipline Unit 3	
EUB253	The Classical World

Bachelor of Education (Secondary)/Bachelor of Information Technology

Year 4, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List

Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 3, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 4, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 4, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 4, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Creative Writing (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Creative Writing (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KWB113	Introduction to Creative Writing
KWB116	Creative Non-Fiction
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KWB117	Australian Voices: Writing and Practice
KWB211	Creative Writing: Style and Technique
Year 2, Semester 2	
Education Unit	
Education Unit	
KWB104	Writing the Short Story
CWB110	Introduction to Literary and Cultural Studies
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KWB214	The Artful Life: From Memoir to Fiction
Year 3, Semester 2	
Education Unit	
Education Unit	
KWB118	Swords and Spaceships: Writing Genre
CWB201	Corporate Writing and Editing
Year 4, Semester 1	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Creative Writing)

Education Unit	
KWB21 7	Editing and Publishing
KWB30 6	Creative Writing Project 1
Year 4, Semester 2	
Education Unit	
KWB21 2	Poetry and Poetics
KWB21 5	Dangerous Ideas: Contemporary Debates in Writing
KWB32 6	Creative Writing Project 2
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

Please note: English is NOT available as a Second Teaching Area for students in ID24 Bachelor of Education (Secondary)/Bachelor of Fine Arts (Creative Writing).

In this list

- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Unit List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Unit List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe

Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Avril Huddy (Dance) Education: 07 3138 3947; Dance: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Dance)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

How to meet prerequisite requirements

Additional entry requirements

You must complete a successful audition for the dance component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.

5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Make sure you're reapplying for the correct course: Bachelor of Fine Arts (Dance).

Step 2

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate

students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 3

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUT Pay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 4

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a 4" x 6" full-length body shot, front-facing and wearing a leotard and tights or a swimsuit (no board shorts)
- [Tertiary Dance Council personal statement \(PDF file, 46.6 KB\)](#)
- [Tertiary Dance Council physiotherapist report \(PDF file, 190.5 KB\)](#)

Audition preparation

[Dance audition preparation \(PDF file, 204.8 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place in the course.

Cairns

Date

Saturday 28 September 2019

Location

[Turning Pointe Dance Studios](#),
240 Hartley Street, Cairns Qld
4870

Melbourne

Date

Saturday 28 September 2019

Location

[The Australian Ballet School](#), 2
Kavanagh Street, Southbank
Vic 3006

Sydney

Date

Sunday 29 September 2019

Location

[Village Performing Arts Centre](#),
4/85 O'Riordan Street, Alexandria
NSW 2015

Townsville

Date

Sunday 29 September 2019

Location

[DanceNorth Australia](#), cnr of
Stanley Street and Walker Street,
Townsville Qld 4810

Brisbane

Date

Thursday 3 October 2019 Friday 4

October 2019 Location

Z9, Creative Industries Precinct,
cnr of Kelvin Grove Rd & Musk
Avenue, [QUT Kelvin Grove](#)

Campus Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process.

You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via

QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful audition; and

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the

categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

Step 1: Attend an audition. Complete the F form and nominate your preferred audition date; *or*

Step 2: Unable to attend an audition. Complete the F form and include audition materials, personal statement video and supporting documents with the application. Please refer to the [Dance audition preparation](#) for details of what to include in your video submission.

Supporting Documentation

- All documents requested on the F Form
- Confirmation notice of audition time, date and location if you are attending an audition
- 4" x 6" full length body shot facing front in leotard and tights or swim suit (no board shorts)
- [Tertiary Dance Council Personal Statement](#)
- [Tertiary Dance Council Physiotherapist Report](#)
- YouTube link/s of your audition and personal statement video/s if you are unable to attend an audition

Please send copies only – documents will not be returned.

Audition preparation

[Dance audition preparation](#)

Audition locations and dates

International applicants are encouraged to attend an audition as outlined below. If you do not attend your audition or submit an audition and personal statement video

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Dance)

you cannot be considered for a place in the course.

Brisbane: Thursday 27 or Friday 28 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Dance (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Dance (168 credit points).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and	

requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Dance)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KDB112	Dance Technique Fundamentals
KDB113	Dance Studies
Year 1, Semester 2	
Education Unit	
Education Unit	
KDB107	Foundations in Improvisation and Choreographic Practice
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KDB210	Dance Composition
KYB103	The Creative Body
Year 2, Semester 2	
Education Unit	
Education Unit	
KDB122	Popular Dance Styles
KYB102	Pathways to a Creative Career
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KDB218	Performance in Context 1
Year 3, Semester 2	
Education Unit	
Education Unit	
KDB123	Dance Legacies
KDB223	Screen Dance
Year 4, Semester 1	
Education Unit	
Education Unit	
KDB318	Performance in Context 2
KYB201	Socially Engaged Arts Practice
Year 4, Semester 2	
Education Unit	
KDB206	Dance in Contemporary Culture
KDB222	World Dance
KDB320	Independent Dance Project
Year 5, Semester 1	
Education Unit	

Education Unit
Education Unit
Education Unit

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	

EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Dr Caroline Heim (Drama) Education: 07 3138 3947; Drama: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Drama)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Drama (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Drama)

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Drama (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KTB111	The Authentic Performer
KYB201	Socially Engaged Arts Practice
Year 2, Semester 2	
Education Unit	
Education Unit	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KTB216	Drama Practice 2: Interpretation
Year 3, Semester 2	
Education Unit	
Education Unit	
KTB121	The Responsive Performer
KTB226	Drama Practice 3: Transformation
Year 4, Semester 1	
Education Unit	
Education Unit	
KTB217	Story and Performance
KTB316	Drama Practice 4: Generation
Year 4, Semester 2	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Drama)

Education Unit	
KTB225	Radical Theatre Forms
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography

Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Joe Carter (Film, Screen and New Media) Education: 07 3138 3947; Film: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Film, Screen and New Media)

Domestic Entry requirements

Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as

outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Film, Screen and New Media (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Film, Screen and New Media)

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Film, Screen and New Media (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	

Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
Year 1, Semester 2	
Education Unit	
Education Unit	
KYB101	Understanding Creative Practice
KYB102	Pathways to a Creative Career
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KPB117	Screen Crafts: Non-Fiction
KPB208	Screen Genres
Year 2, Semester 2	
Education Unit	
Education Unit	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Year 3, Semester 2	
Education Unit	
Education Unit	
KPB120	Contemporary Screen Histories
KPB220	Factual Screens
Year 4, Semester 1	
Education Unit	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Film, Screen and New Media)

KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Year 4, Semester 2	
Education Unit	
KPB221	Screen Project Development
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and

Assessment 1: Geography	
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Brad Millard (Music) Education: 07 3138 3947; Music: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Music)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

You must complete a successful audition for the music component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.

5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can nominate your audition time as part of the online registration form.

If you're not able to attend an audition, you can submit your audition and personal statement video as part of the online registration form. If you select this option, you'll need to email your supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- your online registration detailed confirmation notice
- a resume or curriculum vitae of no more than 2 pages
- a copy of your most recent high school report and/or results of previous tertiary studies
- evidence of your highest musical achievements.

If you're presenting recorded pieces, provide written notes explaining your role in the creation, how you created and your aims in creating the recorded pieces.

Audition preparation

[Music audition preparation \(PDF file, 185.0 KB\)](#)

[Audition equipment availability \(PDF file, 150.2 KB\)](#)

Audition location and dates

We encourage you to attend one of the available audition times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an audition, or submit your audition and personal statement via video, you won't be considered for a place

in the course.

Brisbane auditions

Date

Tuesday 1 October 2019

Wednesday 3 October 2019

Thursday 3 October 2019

Friday 4 October 2019

Location

Z9, Creative Industries

Precinct, cnr of Kelvin Grove

Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our audition process. You can get in touch by emailing ci@qut.edu.au or calling 31388114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preference tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum

entry requirements to be considered for a place in this course

- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late

November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful audition; *and*

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

- Attend an audition. Complete the F form and nominate your preferred audition location and date; *or*
- Unable to attend an audition. Complete

the F form and include audition materials, personal statement video and supporting documents with the application. Please refer to the [Music audition preparation document](#) for details of what to include in your video submission.

Supporting Documents

- If presenting recorded pieces, written notes explaining your role in the creation, how you created and your aims in creating the recorded piece/s
- Confirmation notice of audition time, date and location if you are attending an audition
- Printed resume or curriculum vitae, no more than 2 pages outlining both formal and informal learning and experiences in the field of Music if you are attending an audition.

Please send copies only – documents will not be returned.

Audition preparation

[Music audition preparation](#)

Audition locations and dates

International applicants are encouraged to attend an audition as outlined below. If you do not attend your audition or submit an audition, personal statement video and supporting documents you cannot be considered for a place in the course.

Brisbane: Tuesday 25, Wednesday 26 or Thursday 27 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Audition feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Music)

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Music (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Music (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)

EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	

Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KMB118	Musicianship 1
KMB119	Music Production 1
Year 1, Semester 2	
Education Unit	
Education Unit	
KMB109	Creative Practice in Music
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KMB223	Music and Media
KYB103	The Creative Body
Year 2, Semester 2	
Education Unit	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Music)

KMB128	Musicianship 2
KMB129	Music Production 2
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KMB217	Music Creation 1
Year 3, Semester 2	
Education Unit	
Education Unit	
KMB227	Music Creation 2
KYB102	Pathways to a Creative Career
Year 4, Semester 1	
Education Unit	
Education Unit	
KMB218	Musicianship 3
KMB317	Music Creation 3
Year 4, Semester 2	
Education Unit	
KMB222	Music and Culture
KMB228	Musicianship 4
KMB327	Music Creation 4
Year 5, Semester 1	
Education Unit	
Education Unit	
Education Unit	
Education Unit	

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	

EUB354	Screen Studies and New Media
Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	

EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID24
CRICOS	099058G
Duration (full-time)	4.5 years
OP	13
Rank	72
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries); phone +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Denise Beutel (Education); Dr Mark Pennings (Visual Arts) Education: 07 3138 3947; Visual Arts: 07 3138 2000 educationenq@qut.edu.au (Education); askqut@qut.edu.au (Visual Arts)

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

Additional entry requirements

You must also submit your portfolio and attend a successful interview for the visual arts component of your course.

For education, you must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as attributes and motivations common to effective teachers. You must complete an online questionnaire to demonstrate your motivation for, and understanding of, the course and profession. Details are available from the [QTAC initial teacher education website](#).

Important dates

Thursday 1 August 2019
 QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.
 5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUTPay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

If you're not able to attend an interview, you can opt for a phone or Skype interview when you complete the registration form. If you select this option, you'll need to email your portfolio and supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- a backup copy of your portfolio on USB, hard drive or portable device.

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 159.0 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

We encourage you to attend one of the available interview times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an interview, either in person or via phone/Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date
 Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries
Precinct, cnr of Kelvin Grove
Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

[Phone and skype interviews](#)

Date

Wednesday 2 October 2019

Thursday 3 October 2019

[Portfolio and interview
feedback](#)

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out the outcome?

[QTAC applications](#)

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

[Intrafaculty change applications](#)

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

[Change of major or minor applications](#)

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

International Entry requirements

Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Successful portfolio and interview; *and*

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).
- QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

How to apply

Applicants are encouraged to apply as soon as possible, applications submitted after November 30 may not be assessed in time for commencement of study in Semester 1 of the following year.

Step 1: Attend an audition. Complete the F form and nominate your preferred audition location and date; *or*

Step 2: Unable to attend an Interview. Please submit your Portfolio with your F form application.

Supporting document checklist

- Confirmation notice of interview time, date and location if you are attending an interview
- Printed CV, no more than 2 pages outlining both formal and informal learning and experiences in the field of Visual Arts if you are attending an interview
- Portfolio

Portfolio and interview preparation

[Visual Arts portfolio and interview preparation](#)

Interview location and dates

International applicants are encouraged to attend an audition as outlined below. If you do not undertake your interview in person or via phone/skype you cannot be considered for a place in the course.

Brisbane: Monday 24 or Tuesday 25 September 2018

Z9, Creative Industries Precinct, corner of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone/Skype: Wednesday 26 September 2018

Portfolio and interview feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Visual Arts)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Visual Arts (168 credit points).

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Education (Secondary) and 192 credit points from the Bachelor of Fine Arts.

Education component

You will complete:

- core education units (168 credit points)
- a minor (72 credit points)

Fine Arts component

You will complete:

- two common units (24 credit points)
- a fine arts major in Visual Arts (168 credit points).

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB104	Stepping In
Creative Industries Unit	
Creative Industries Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated unit: EUB242. Contains 15 days professional experience and requires a blue card	

EUB103	Culture Studies: Indigenous Education
Creative Industries Unit	
Creative Industries Unit	
Year 2, Semester 2	
Curriculum Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 1 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit: EUB343. Contains 20 days professional experience and requires a blue card	
Discipline Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Creative Industries Unit	
Year 3, Semester 2	
Curriculum Unit 2 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Discipline Unit 3 for Second Teaching Area from the Education Discipline and Curriculum Units List	
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated unit: EUB444. Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Creative Industries Unit	
Creative Industries Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Creative Industries Unit	
Creative Industries Unit	
Creative Industries Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final	

semester of study.	
Designated unit: EUB445. Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline Unit 4 for Second Teaching Area from the Education Discipline and Curriculum Units List	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Education Unit	
Education Unit	
KVB110	2D Art: Material and Process
KVB113	Australian Art and Identity
Year 1, Semester 2	
Education Unit	
Education Unit	
KVB102	Modernism in Art
KYB101	Understanding Creative Practice
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
Education Unit	
Education Unit	
KVB117	Visual Arts Open Studio 1
KVB216	Post 1945 Art
Year 2, Semester 2	
Education Unit	
Education Unit	
KVB127	Visual Arts Open Studio 2
KYB102	Pathways to a Creative Career
Year 3, Semester 1	
Education Unit	
Education Unit	
Education Unit	
KVB217	Visual Arts Open Studio 3
Year 3, Semester 2	
Education Unit	

Bachelor of Education (Secondary)/Bachelor of Fine Arts (Visual Arts)

Education Unit
KVB104 Photo Media and Art Practice
KVB227 Visual Arts Open Studio 4
Year 4, Semester 1
Education Unit
Education Unit
KVB210 Time-Based Art: Moving Images
KVB317 Visual Arts Open Studio 5
Year 4, Semester 2
Education Unit
KVB222 Spatial Art: Object and Site
KVB223 Post 1989 Art
KVB327 Visual Arts Open Studio 6
Year 5, Semester 1
Education Unit
Education Unit
Education Unit
Education Unit

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and

Assessment 1: Geography	
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID25
CRICOS	099059G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your

motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

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Code	Title
Semester 1 (February) Commencement:	
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies

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EUB104	Stepping In
Business School Unit	
Business School Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Business School Unit	
Business School Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Business School Unit	
Business School Unit	
Year 2, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Business School Unit	
Business School Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Business School Unit	
Year 3, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice

Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Business School Unit	
Business School Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Business School Unit	
Business School Unit	
Business School Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline unit 4 for second teacher area from Education Discipline & Curriculum Units	
Semester 2 (July) Commencement:	
Year 1, Semester 2	
Business School Unit	
Business School Unit	
Business School Unit	
Business School Unit	
Year 2, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 2, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Business School Unit	
Business School Unit	
Year 3, Semester 1	

EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB213	Inclusive Practices for Diverse Learners
Business School Unit	
Business School Unit	
Year 3, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List - July	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Business School Unit	
Year 4, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List - July	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Year 5, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
Discipline unit 4 for second teaching area from Education Discipline & Curriculum Units List - July	
EUB310	Teaching EAL/D Learners
Business School Unit	
Year 5, Semester 2	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	

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Designated Unit EUB445: Contains 25 days professional experience and requires a blue card

EUB406 Stepping Out/ Teaching Performance Assessment

EUB406 must be taken in your final semester of study.

Designated unit: EUB406

Business School Unit

Business School Unit

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB110	Accounting
BSB111	Business Law and Ethics
Year 1 Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Year 3 Semester 1	
AYB340	Company Accounting
Year 3 Semester 2	
BSB113	Economics
AYB311	Financial Accounting Issues
Year 4 Semester 1	
EFB210	Finance 1
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
BSB399	Real World Ready - Business Capstone

AYB321	Strategic Management Accounting
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 3 Semester 1	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Year 3 Semester 2	
AYB340	Company Accounting
BSB113	Economics
Year 4 Semester 1	
AYB311	Financial Accounting Issues
EFB210	Finance 1
Year 4 Semester 2	
AYB230	Corporations Law
Year 5 Semester 1	
AYB301	Audit and Assurance
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB321	Strategic Management Accounting

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing

Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB119	Global Business
AMB201	Marketing and Audience Analytics
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3 Semester 1	
AMB318	Advertising Copywriting
Year 3 Semester 2	
AMB319	Media Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB320	Advertising Management
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB339	Advertising Campaigns
BSB123	Data Analysis
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB119	Global Business
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
BSB111	Business Law and Ethics
AMB320	Advertising Management
Year 4 Semester 2	
AMB330	Digital Portfolio
Year 5 Semester 1	
BSB123	Data Analysis
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB339	Advertising Campaigns

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB123	Data Analysis
Year 1 Semester 2	
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2 Semester 1	
BSB115	Management
BSB119	Global Business
Year 2 Semester 2	
BSB126	Marketing
EFB223	Economics 2
Year 3 Semester 1	
EFB330	Intermediate Macroeconomics
Year 3 Semester 2	
EFB331	Intermediate Microeconomics
Economics Option Unit	
Year 4 Semester 1	
Economics Option Unit	
Economics Option Unit	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB399	Real World Ready - Business Capstone
Economics Option Unit	
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB123	Data Analysis
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB111	Business Law and Ethics
EFB210	Finance 1
Year 3 Semester 1	
EFB201	Financial Markets
EFB223	Economics 2
Year 3 Semester 2	
EFB343	Corporate Finance
BSB115	Management
Year 4 Semester 1	
EFB312	International Finance
EFB335	Investments
Year 4 Semester 2	
EFB344	Risk Management and Derivatives
Year 5 Semester 1	
BSB119	Global Business
Year 5 Semester 5	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone

Year 2 Semester 2	
BSB115	Management
BSB119	Global Business
Year 3 Semester 1	
BSB126	Marketing
BSB123	Data Analysis
Year 3 Semester 2	
EFB330	Intermediate Macroeconomics
Economics Option Unit	
Year 4 Semester 1	
EFB331	Intermediate Microeconomics
Economics Option Unit	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
Year 5 Semester 1	
Economics Option Unit	
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
Economics Option Unit	
Economics Options Units List	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	

BSB113	Economics
BSB123	Data Analysis
Year 1 Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 1	
BSB111	Business Law and Ethics
EFB210	Finance 1
Year 2 Semester 2	
EFB201	Financial Markets
EFB223	Economics 2
Year 3 Semester 1	
EFB343	Corporate Finance
Year 3 Semester 2	
EFB312	International Finance
BSB115	Management
Year 4 Semester 1	
EFB335	Investments
EFB344	Risk Management and Derivatives
Year 4 Semester 2	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone
BSB119	Global Business
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB123	Data Analysis
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB111	Business Law and Ethics
EFB210	Finance 1
Year 3 Semester 1	
EFB201	Financial Markets
EFB223	Economics 2
Year 3 Semester 2	
EFB343	Corporate Finance
BSB115	Management
Year 4 Semester 1	
EFB312	International Finance
EFB335	Investments
Year 4 Semester 2	
EFB344	Risk Management and Derivatives
Year 5 Semester 1	
BSB119	Global Business
Year 5 Semester 5	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 1 Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2 Semester 1	
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3 Semester 1	
BSB113	Economics
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4 Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Select one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semester 2 (July) commencement	
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 3 Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4 Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
BSB113	Economics
Year 5 Semester 1	
MGB372	Creating Value through People
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
BSB123	Data Analysis
Year 2 Semester 2	
BSB111	Business Law and Ethics
AYB227	International Accounting
Year 3 Semester 1	
AMB210	Importing and Exporting
Year 3 Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
AMB303	International Logistics
Year 4 Semester 1	
MGB340	International Business in the Asia-Pacific
AMB336	International Marketing
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
EFB240	Finance for International Business
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB119	Global Business
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester.	
Year 2 Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 3 Semester 1	
BSB111	Business Law and Ethics
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
MGB225	Intercultural Communication and Negotiation Skills
Year 4 Semester 1	
AMB303	International Logistics

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MGB340	International Business in the Asia-Pacific
Year 4 Semester 2	
AMB336	International Marketing
Year 5 Semester 1	
AMB336	International Marketing
Year 5 Semester 2	
AMB369	International Business Strategy
EFB240	Finance for International Business

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2 Semester 2	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB240	Marketing Planning and Management
Year 3 Semester 2	
AMB202	Integrated Marketing Communication
AMB330	Digital Portfolio
Year 4 Semester 1	
AMB340	Services Marketing
AMB200	Consumer Behaviour
Year 4 Semester 2	

AMB336	International Marketing
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB126	Marketing
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB119	Global Business
BSB123	Data Analysis
Year 3 Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3 Semester 2	
AMB240	Marketing Planning and Management
AMB202	Integrated Marketing Communication
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4 Semester 2	
AMB200	Consumer Behaviour
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
AMB336	International Marketing
AMB359	Strategic Marketing

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Code	Title
Semester 1 (February) commencement	

Year 1 Semester 1	
BSB115	Management
BSB119	Global Business
Year 1 Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 2 Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3 Semester 1	
BSB110	Accounting
Year 3 Semester 2	
MGB226	Innovation, Knowledge and Creativity
select either:	
MGB210	Managing Operations
OR	
MGB227	Entrepreneurship
Year 4 Semester 1	
MGB341	Managing Risk
select either:	
MGB335	Managing Projects
OR	
MGB324	Managing Business Growth
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
MGB309	Managing Strategically
select either:	
MGB310	Managing Sustainable Change
OR	
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB111	Business Law and Ethics

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BSB113	Economics
Year 3 Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3 Semester 2	
BSB110	Accounting
select either	
MGB210	Managing Operations
OR	
MGB227	Entrepreneurship
Year 4 Semester 1	
MGB226	Innovation, Knowledge and Creativity
select either:	
MGB335	Managing Projects
OR	
MGB324	Managing Business Growth
Year 4 Semester 2	
MGB341	Managing Risk
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
MGB309	Managing Strategically
select either:	
MGB310	Managing Sustainable Change
OR	
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 2 Semester 2	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
Year 3 Semester 2	
AMB372	Public Relations Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
BSB123	Data Analysis
AMB374	Global Public Relations Cases
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB119	Global Business
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3 Semester 2	
AMB372	Public Relations Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4 Semester 2	

BSB123	Data Analysis
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

Bachelor of Education (Secondary)/Bachelor of Business

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 3, Semester 2: Curriculum Unit 1	

EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 4, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 4, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 4, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 3, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 4, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 4, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 4, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 3, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 4, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 4, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 4, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title

Year 3, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 3, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 4, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 4, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 4, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	EQ60
Duration (full-time)	6 months
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$10,000 per year full-time (48 credit points)
International fee (indicative)	2019: \$10,000 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	October, July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry

requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry

requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title
Units offered in Semester 1	
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder
Units offered in Semester 2	
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title
Units offered in Semester 1	
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action
Units offered in Semester 2	
LCN624	Leading and Managing People
LCN631	Strategic Management

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, March
Int. Start Months	July, March
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title
Your first semester of study - units in the 6TP2 and 5TP4 teaching periods	
6TP2 units (4 Mar-18 Apr)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May):	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Your second semester of study- units in the 5TP6 and 5TP8 teaching periods	
5TP6 units (22 Jul-23 Aug)	

EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education

Code	Title
Your first semester of study- units in the 5TP6 and 5TP8 teaching periods	
5TP6 units (22 Jul-23 Aug)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP8 units (14 Oct-15 Nov)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Your second semester of study - units in the 6TP2 and 5TP4 teaching periods	
6TP2 units (4 Mar-18 Apr)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP4 units (29 Apr-31 May)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education

Handbook

Year	2019
QUT code	EU60
CRICOS	094024C
Duration (part-time)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
International fee (indicative)	2019: \$14,400 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	N/A
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact AskQUT (07) 3138 3200 or ask@qut.edu.au.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in education; *or*
- bachelor honours degree (or equivalent) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree (or equivalent) in any field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	ED38
CRICOS	055903F
Duration (full-time)	1 year
Rank	93
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February Applicants wishing to accept their offer must submit their blue card application forms no later than 24 December for Semester 1 entry. Please check entry requirements for further details.
Course Coordinator	Contact Education Student Support Office on 07 3138 3947, or educationenq@qut.edu.au For course progression advice please contact David Smith on 07 3138 3212, or d216.smith@qut.edu.au
Discipline Coordinator	Course Administration (07) 3138 3947 educationenq@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

A completed recognised minimum three year bachelor degree (or equivalent) not in education or in a course leading to teacher registration.

Applicants who are eligible for teacher registration should not apply for this course.

Degrees in teaching or human services will not be accepted for admission into this course. If your degree is in one of these fields you might like to consider our [Bachelor of Education](#) degree program.

Learning / Teaching area requirements

Successful completion of six or more units (three quarters of one year of full-time study) in a bachelor's degree (or higher) in one nominated teaching area. You should also have completed four or more units (half of one year of full-time study) in another nominated teaching area.

Senior Years Teaching Area**Entry Requirements**

For Senior Years the first teaching area only will be noted on the academic transcript.

Dance Education - offered in internal mode only, quota restrictions may apply

A range of units covering Dance theory and practice at a university level.

Drama Education - offered in internal mode only, quota restrictions may apply

A range of units covering theory and performance at university level.

English Education

A range of English units covering the areas of language and literacy, literary and cultural, and media and film studies. Applicants may not be accepted if their studies are too narrowly focused on one area.

Film & Media Education - offered in internal mode only

A range of units covering the areas of film and media theory and production at university level. Applicants may not be accepted if their studies are too narrowly focused in one area.

Mathematics Education

A range of mathematics units.

Music (Secondary) Education - internal mode only, quota restrictions may apply

A degree in music or approved equivalent at university level.

Science Education (Biology)

A range of Biology units covering the area of animal studies and preferably at least one unit in plant biology. A completed degree in medicine, pharmacy, nursing or veterinary science would also be acceptable.

Science Education (Chemistry)

A range of Chemistry units covering the areas of physical, inorganic, bio-organic, analytical and environmental chemistry.

Science Education (Earth Science)

A range of units from the fields of environmental science, geology, geoscience and ecology.

Science Education (Science Studies)

Must have a range of units from the areas of physics, chemistry, biology and preferably at least one unit from earth science or astronomy.

Science Education (Physics)

A range of units from the areas of physics and mathematics.

Social Education (Geography)

A range of units from the fields of geography, geology, and environmental studies.

Social Education (History)

A range of History units. Applicants may not be accepted if their studies of history are too narrowly focused on one geographical area (eg Asia, Europe) or on one theme (eg warfare, colonisation).

Visual Arts Education - offered internal mode only, quota restrictions may apply

A range of Visual Arts units, which must include studio practice and art history/theory units at university level.

International Entry requirements**Academic entry requirements**

A completed recognised minimum three year bachelor degree (or equivalent) not in education or in a course leading to

teacher registration.

Applicants who are eligible for teacher registration should not apply for this course

Learning/Teaching area requirements

Successful completion of six or more units (three quarters of one year of full-time study) in a bachelors degree (or higher) in one nominated teaching area.

You must also submit a Teaching area nomination form [Teaching Area Notification Form \(PDF file, 160.0 KB\)](#).

Working with Children Check: blue card

You must apply before the closing date.

You'll need to apply for a blue card because you'll be working with children or young people as part of this course. There's no cost if you apply through QUT.

Students wishing to accept their offer must submit their blue card application forms:

- no later than 24 December for Semester 1 (February entry)

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

How to [apply for a blue card](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.5
Listening	8.0
Reading	7.0
Writing	7.0
Speaking	8.0

Overview

For graduates with a non-education undergraduate degree to obtain their first teaching qualification. The Senior Years program prepares graduates to teach years 10-12 as well as lower Secondary.

Teaching area changes - from Semester 1 2015

From semester 1 2015 some teaching areas will not be available to commencing

students. The following teaching areas will be available to continuing students only:

- Business Education (Accounting/Business Management)
- Business Education (Business Communication and Technologies)
- Business Education (Legal Studies)
- Social Education (Legal Studies)
- Social Education (Social Science)
- Languages Education

Enrolling and course completion

The Queensland College of Teachers has advised that students enrolled in the Graduate Diploma in Senior Years will need to complete the course by end 2018.

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

International Applications

International students to apply for this course via the F-Form. IELTS (Academic) average band score of 7.5 across all four areas, with no score below 8 in Speaking and Listening and no score below 7 in Reading and Writing. The cost of the testing will be met by the applicant. English test results must be no more than two years old.

International Students must also complete and attach to the F-Form a Teaching Area Nomination Form for International Students.

Professional Recognition

Graduates are eligible to apply for teacher registration.

Working With Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be

unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Designated Units

Units with field studies are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website

Field Studies

The majority of supervised professional experience must occur in Australian Secondary school settings. The final field experience unit must be completed in the last semester of enrolment in the course.

For more information about your field placements, please visit the Field Experience Website: www.feo.ed.qut.edu.au You can look at the Field Studies dates on the Field Experience Calander.

Domestic Course structure

Handbook

Year	2019
QUT code	EU30
CRICOS	084581A
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised three year bachelor degree (or equivalent) not in education or in a course leading to teacher registration.

Applicants must have completed eight semester units (one year of full-time study) relevant to one or more learning areas in the primary school curriculum. Primary school curriculum areas are English, mathematics, science, humanities and social sciences, the arts (music, drama, dance, media arts and visual arts), languages, health, physical education and technologies.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

International Entry requirements

Academic entry requirements

A completed recognised three year bachelor degree (or higher award) not in education or in a course leading to teacher registration, with a minimum grade point average score of 4 (on QUT's 7 point scale); *and*

At least one year full-time study relevant to one or more learning areas in the primary school curriculum. Primary school curriculum areas are English, mathematics, science, humanities and social sciences, the arts (music, drama, dance, media arts and visual arts), languages, health and physical education and technologies.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) Capabilities Criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.5
Listening	8.0
Reading	7.0
Writing	7.0
Speaking	8.0

Overview

For graduates with a non-education undergraduate degree to obtain their first teaching qualification. The Master of Teaching (Early Childhood) prepares graduates to teach in early childhood care settings, kindergarten and Prep to Year 3 in Primary Schools.

Enrolling and course completion

You have five years to complete the Master of Teaching (Early Childhood), including any approved leave of absence.

It is imperative that you enrol in both

Master of Teaching (Early Childhood)

semester 1 and semester 2 units at the start of each year.

Professional Recognition

The Master of Teaching (Early Childhood) is an Australian Institute for Teaching and School Leadership, Queensland College of Teachers, and Australian Children's Education and Care Quality Authority approved course. Graduates are eligible to apply for teacher registration.

Literacy and Numeracy Standards

As part of your course, all Master of Teaching students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy and numeracy standards in order to meet the course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students who do not attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students may also seek support from a range of advisers across QUT. Students will also have the support of their Program Coordinator to identify the best approach for them.
<https://www.student.qut.edu.au/about/faculties-institutes-and-divisions/faculties/education/manage-your-studies#learning-support>

Working With Children Check

As required by the Queensland Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a [Blue Card](#) to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a [Blue Card](#) immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website

Field Studies

The majority of supervised professional experience must occur in Australian Primary school settings. The final field experience unit must be completed in the last semester of enrolment in your course.

For more information about your field placements, please visit the Field Experience Website:

www.feo.ed.qut.edu.au

You can look at the Field Studies dates on the Field Experience Calander.

Sample Structure Semesters

- [Year 1, Semester 1 \(including 6TP2 and 6TP3 teaching periods\)](#)
- [Year 1, Semester 2 \(including 5TP8 and 6TP4 teaching periods\)](#)
- [Year 2, Semester 1 \(including 5TP2 and 5TP3 teaching periods\)](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 6TP3 teaching periods)	
EUN101	Supporting Innovative Pedagogy with Digital Technologies
EUN102	Child and Adolescent Development
EUN103	Teaching EAL/D Learners
EUN104	Culture Studies: Indigenous Education
EUN105	Teaching in New Times
EUN106	English, Language and Literacies 1
Year 1, Semester 2 (including 5TP8 and 6TP4 teaching periods)	
EUN107	Mathematics and Numeracy 1
EUN108	Science Curriculum and Pedagogy
It would be advantageous to complete EUN303 for the Science primary specialisation with EUN108. Refer to primary specialisation structure.	
EUN109	Inclusive Teaching for Diverse Learners
EUN110	Teachers as Leaders and Entrepreneurial Thinkers
EUN130	Professional Experience: Introduction to Professional Practice

Designated Unit: EUN130. Contains 25 days professional experience and requires a blue card

Year 2, Semester 1 (including 5TP2 and 5TP3 teaching periods)

EUN201	English, Language and Literacies 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUN201. Refer to primary specialisation structure.	
EUN202	Mathematics and Numeracy 2
It would be advantageous to complete EUN302 for the Maths/Numeracy primary specialisation with EUN202. Refer to primary specialisation structure.	
EUN205	Arts Curriculum
EUN206	Design and Technologies
EUN231	Professional Experience: Informing Professional Practice

Designated Unit: EUN231. Contains 20 days professional experience and requires a blue card

Year 2, Semester 2

EUN203	Wellbeing, Health and Physical Education Curriculum Studies
EUN204	Humanities and Social Sciences Curriculum Studies
EUN240	Teachers Researching Practice
EUN240 must be taken in your last semester of study.	
Designated Unit: EUN240. EUN240 is a Capstone unit with Conference. It requires a blue card.	
EUN232	Professional Experience: Transition to Professional Practice

EUN232 must be taken in your last semester of study.

Designated Unit: EUN232. Contains 25 days professional experience and requires a blue card

Students commencing EU30 from 2019 onward will complete 30 days professional experience in EUN232

Semesters

- [English/Literacy Primary Specialisation](#)
- [Maths/Numeracy Primary specialisation](#)
- [Science Primary specialisation](#)

Code	Title
English/Literacy Primary Specialisation	
EUN301	English/Literacy Primary Specialisation 1
This unit contains modules 1-4. It would	

Master of Teaching (Early Childhood)

be advantageous to complete this unit with EUN201.

EUN304 English/Literacy Primary Specialisation 2

This unit contains modules 5-7.

Maths/Numeracy Primary specialisation

EUN302 Maths/Numeracy Primary Specialisation 1

This unit contains modules 1-4. It would be advantageous to complete this unit with EUN202.

EUN305 Maths/Numeracy Primary Specialisation 2

This unit contains modules 5-7.

Science Primary specialisation

EUN303 Science Primary Specialisation 1

This unit contains modules 1-4. It would be advantageous to complete this unit with EUN108.

EUN306 Science Primary Specialisation 2

This unit contains modules 5-7.

Handbook

Year	2019
QUT code	EU40
CRICOS	084582M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised three year bachelor degree (or equivalent) not in education or in a course leading to teacher registration.

Applicants must have completed eight semester units (one year of full-time study) relevant to one or more learning areas in the primary school curriculum. Primary school curriculum areas are English, mathematics, science, humanities and social sciences, the arts (music, drama, dance, media arts and visual arts), languages, health, physical education and technologies.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

International Entry requirements

Academic entry requirements

A completed recognised three year bachelor degree (or higher award) not in education or in a course leading to teacher registration, with a minimum grade point average score of 4 (on QUT's 7 point scale); *and*

At least one year full-time study relevant to one or more learning areas in the primary school curriculum. Primary school curriculum areas are English, mathematics, science, humanities and social sciences, the arts (music, drama, dance, media arts and visual arts), languages, health and physical education and technologies.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) Capabilities Criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.5
Listening	8.0
Reading	7.0
Writing	7.0
Speaking	8.0

Overview

For graduates with a non-education undergraduate degree to obtain their first teaching qualification. The Master of Teaching (Primary) prepares graduates to teach Prep to Year 6 in Primary Schools.

Enrolling and course completion

You have five years to complete the Master of Teaching (Primary), including any approved leave of absence.

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Working With Children Check

Working With Children Check - As required by the Public Safety Business Agency, student teachers must undergo a criminal history check and be issued with a Suitability Card (Blue Card) by the Agency.

As soon as you accept your offer and enrol in the course, you must submit your Blue Card application to the QUT Student Centre immediately. You must hold a Blue Card to undertake activities in any unit which involves contact with children, including the required field studies blocks.

If you do not apply for a Blue Card immediately upon enrolment in the course and allow sufficient time for the police check and issuing of the card, you will be unable to participate in the required activities and may need to be withdrawn from the unit(s) and incur both financial and academic penalty. It may take up to 12 weeks for the Agency to issue the Card. The application form is available at student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards.

Professional Recognition

The Master of Teaching (Primary) is an Australian Institute for Teaching and School Leadership and Queensland College of Teachers approved course. Graduates are eligible to apply for teacher registration.

Literacy and Numeracy Standards

As part of your course, all Master of Teaching students are required to satisfactorily complete assessment criteria relating to Queensland College of Teachers' (QCT) literacy and numeracy standards in order to meet the course and QCT professional accreditation requirements. Literacy and numeracy modules have been developed to support students to attain satisfactory standards on the relevant literacy criterion during their assessment in the first year of their studies. Students may also seek support from a range of advisers across QUT. Students will also have the support of their Program Coordinator to identify the best approach for them. Information on learning support is available at the following link: <http://www.student.qut.edu.au/about/faculties-institutes-and-divisions/faculties/education/learning-support>

Designated Units

Field studies units are designated units. Students who do not successfully complete the requirements of practicum units will have their progress in the course reviewed. Please refer to the unit outlines for more information and/or the Student Services website

Field Studies

The majority of supervised professional experience must occur in Australian Primary school settings. The final field experience unit must be completed in the last semester of enrolment in the course.

For more information about your field placements, please visit the Field Experience Website: www.feo.ed.qut.edu.au You can look at the Field Studies dates on the Field Experience Calander.

Sample Structure

Semesters

- [Year 1, Semester 1 \(2017 completed\)](#)
- [Year 1, Semester 2 \(2017 completed\)](#)
- [Year 2, Semester 1 \(2018 completed\)](#)
- [Year 2, Semester 2 \(2018 completed\)](#)
- [Year 3, Semester 1 \(2019 - including 6TP2 and 6TP3 teaching periods\)](#)
- [Year 3, Semester 2 \(2019\)](#)
- [Year 4, Semester 1 \(2020 - including 5TP2 and 5TP3 teaching periods\)](#)
- [Year 4, Semester 2 \(2020\)](#)

Code	Title
Year 1, Semester 1 (2017 completed)	
CRN650	Primary English, Literacies and Language
CRN652	Primary Mathematics Curriculum Studies 1
Year 1, Semester 2 (2017 completed)	
EAN654	Well Being, Child Health and Safety, HPE Curriculum Studies in Early Childhood and Primary
CRN653	Primary Mathematics Curriculum Studies 2
Year 2, Semester 1 (2018 completed)	
EUN101	Supporting Innovative Pedagogy with Digital Technologies
EUN102	Child and Adolescent

	Development
EUN105	Teaching in New Times
Year 2, Semester 2 (2018 completed)	
EUN109	Inclusive Teaching for Diverse Learners
EUN110	Teachers as Leaders and Entrepreneurial Thinkers
EUN130	Professional Experience: Introduction to Professional Practice
Designated Unit: EUN130. Contains 15 days professional experience and requires a blue card	
Year 3, Semester 1 (2019 - including 6TP2 and 6TP3 teaching periods)	
EUN103	Teaching EAL/D Learners
EUN104	Culture Studies: Indigenous Education
EUN201	English, Language and Literacies 2
It would be advantageous to complete EUN301 for the English/Literacy primary specialisation with EUN201. Refer to primary specialisation structure.	
Year 3, Semester 2 (2019)	
EUN204	Humanities and Social Sciences Curriculum Studies
EUN108	Science Curriculum and Pedagogy
It would be advantageous to complete EUN108 for the Science primary specialisation with EUN108. Refer to primary specialisation structure.	
Year 4, Semester 1 (2020 - including 5TP2 and 5TP3 teaching periods)	
EUN205	Arts Curriculum
EUN206	Design and Technologies
EUN231	Professional Experience: Informing Professional Practice
Designated Unit: EUN231. Contains 20 days professional experience and requires a blue card	
Year 4, Semester 2 (2020)	
EUN240	Teachers Researching Practice
Designated Unit: EUN240. EUN240 is a Capstone unit with Conference. It requires a blue card.	
EUN240 must be taken in your final semester of study.	
EUN232	Professional Experience: Transition to Professional Practice
EUN232 must be taken in your final semester of study.	
Designated Unit: EUN232. Contains 25 days professional experience and requires a blue card	

Master of Teaching (Primary)

Semesters

- [Year 1, Semester 1 \(2016 completed\)](#)
- [Year 1, Semester 2 \(2016 completed\)](#)
- [Year 2, Semester 1 \(2017 completed\)](#)
- [Year 2, Semester 2 \(2017 completed\)](#)
- [Year 3, Semester 1 \(2018 completed\)](#)
- [Year 3, Semester 2 \(2018 completed\)](#)
- [Year 4, Semester 1 \(2019 - including 6TP2 and 6TP3 teaching periods\)](#)
- [Year 4, Semester 2 \(2019\)](#)

Code	Title
Year 1, Semester 1 (2016 completed)	
CRN650	Primary English, Literacies and Language
CRN652	Primary Mathematics Curriculum Studies 1
Year 1, Semester 2 (2016 completed)	
EAN654	Well Being, Child Health and Safety, HPE Curriculum Studies in Early Childhood and Primary
CRN653	Primary Mathematics Curriculum Studies 2
Year 2, Semester 1 (2017 completed)	
EDN670	Creating Positive Learning Environments
Designated Unit: EDN670. Contains 10 days professional experience	
LCN650	Education and Society
Year 2, Semester 2 (2017 completed)	
CRN656	Primary Science Curriculum Studies
CRN657	Teaching Technologies
Year 3, Semester 1 (2018 completed)	
CRN651	Primary English Curriculum Studies
EAN658	Humanities Curriculum Studies
EAN658 Humanities Curriculum Studies replaces CRN655 Primary History / Geography Curriculum Studies	
Year 3, Semester 2 (2018 completed)	
EUN109	Inclusive Teaching for Diverse Learners
EUN110	Teachers as Leaders and Entrepreneurial Thinkers
EAN653	Primary and Early Childhood Arts Curriculum
Year 4, Semester 1 (2019 - including 6TP2 and 6TP3 teaching periods)	
EUN103	Teaching EAL/D Learners
EUN104	Culture Studies: Indigenous Education
EUN231	Professional Experience: Informing Professional

Practice	
Designated Unit: EUN231. Contains 25 days professional experience and requires a blue card	
Year 4, Semester 2 (2019)	
EUN240	Teachers Researching Practice
EUN240 must be taken in your final semester of study.	
Designated Unit: EUN240. EUN240 is a Capstone unit with Conference. It requires a blue card.	
EUN232	Professional Experience: Transition to Professional Practice
EUN232 must be taken in your final semester of study.	
Designated Unit: EUN232. Contains 25 days professional experience and requires a blue card	

Semesters

- [English/ILiteracy Primary Specialisation](#)
- [Maths/Numeracy Primary specialisation](#)
- [Science Primary specialisation](#)

Code	Title
English/ILiteracy Primary Specialisation	
EUN301	English/Literacy Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUN201.	
EUN304	English/Literacy Primary Specialisation 2
This unit contains modules 5-7.	
Maths/Numeracy Primary specialisation	
EUN302	Maths/Numeracy Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUN202.	
EUN305	Maths/Numeracy Primary Specialisation 2
This unit contains modules 5-7.	
Science Primary specialisation	
EUN303	Science Primary Specialisation 1
This unit contains modules 1-4. It would be advantageous to complete this unit with EUN108.	
EUN306	Science Primary Specialisation 2
This unit contains modules 5-7.	

Handbook

Year	2019
QUT code	EU50
CRICOS	084583K
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

A completed recognised minimum three year bachelor degree (or equivalent) not in education or in a course leading to teacher registration.

Your first teaching area also has prerequisites that must be met.

Additional entry requirements

You must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Prerequisites: first teaching area

For the first teaching area at least three quarters of a year (6 QUT units) of successful full-time higher education study completed in a major area or equivalent. Completed study can be from different courses at bachelor degree level or higher.

Refer to the teaching areas below for detailed information for first teaching area prerequisites.

Assumed knowledge: second teaching area

For the second teaching area at least half a year (4 QUT units) of successful full-time higher education study in a minor area or equivalent. Completed study can be from different courses at bachelor degree level or higher.

You must nominate your second teaching area on enrolment.

Your first and second teaching areas must be different.

Teaching areas

- Dance Education
- Drama Education
- English Education
- Film and Media Education
- Mathematics Education
- Middle Years Music Education
- Secondary Music Education
- Science Education (Biology)
- Science Education (Chemistry)
- Science Education (Earth and Environmental Science)
- Science Education (Physics)
- Social Science Education (Geography)
- Social Science Education (History)
- Visual Arts Education.

First teaching area**prerequisites****Dance education**

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in dance with a minimum of both: one eighth of a year (1 QUT unit) in dance theory one eighth of a year (1 QUT unit) in dance practice.
- one of the following completed courses: QUT Bachelor of Fine Arts (Dance) or equivalent QUT Bachelor of Fine Arts (Dance Performance) or equivalent.

Drama education

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in drama with a minimum of both: one eighth of a year (1 QUT unit) in drama theory one eighth of a year (1 QUT unit) in drama practice.
- one of the following completed courses: QUT Bachelor of Fine Arts (Drama) or equivalent QUT Bachelor of Fine Arts (Acting) or equivalent.

English education

Completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in English (communication, grammar, linguistics, literature), cultural studies, and/or film and media studies.

Film and media education

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in film and media with a minimum of both: one eighth of a year (1 QUT unit) in film and media theory one eighth of a year (1 QUT unit) in film and media production.
- a completed QUT Bachelor of Fine

Master of Teaching (Secondary)

Arts (Film, TV and New Media Production), QUT Bachelor of Fine Arts (Film, Screen and New Media) or equivalent.

Mathematics education

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in mathematics
- a completed recognised bachelor degree in:
engineeringmathematicsphysics

Music education (middle years and secondary)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in music
- a completed recognised bachelor degree in music.

Science education (biology)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) covering either: animal and/or human biologyplant biology, and animal and/or human biology.
- a completed recognised bachelor degree in: human movementmedicinenustritiono ptometryparamedicinepharmacyphy siotherapyradiologyveterinary science.

Science education (chemistry)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in chemistry, preferably in: physical chemistryinorganic chemistrybio-organic chemistryanalytical and environmental chemistry.
- a completed recognised bachelor degree in:
biochemistrybiomedicinechemical engineeringforensicsmedical sciencepharmacy.

Science education (earth and environmental science)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in earth science. This can include up to one quarter of a year of study (2 QUT units) in physical geography, and must include a minimum of: one eighth of a year (1 QUT unit) in environmental science/engineeringone eighth of a year (1 QUT unit) in geologyone eighth of a year (1 QUT unit) in geoscience and ecology.
- a completed recognised bachelor degree in: earth

scienceenvironmental sciencelandscape architecture.

Science education (physics)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in physics and mathematics, with a minimum of half a year (4 QUT units) in physics
- a completed recognised bachelor degree in:
engineeringgeophysicsmedical physics.

Social education (geography)

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in geography. This can include up to half a year (4 QUT units) in geology and environmental study, and/or geographical information systems.
- a completed recognised bachelor degree in: geographynatural resource studies.

Social education (history)

Completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in history.

Visual arts education

Either

- completion of at least three quarters of a year of full-time, tertiary-level study (6 QUT units) in visual arts with a minimum of both: one eighth of a year (1 QUT unit) in history or theoryone eighth of a year (1 QUT unit) in studio practice.
- a completed QUT Bachelor of Fine Arts (Visual Arts) or equivalent.

Second teaching area assumed knowledge

Dance education

Either:

- completion of at least half of a year of full-time, tertiary-level study (4 QUT units) in dance with a minimum of both: one eighth of a year (1 QUT unit) in dance theoryone eighth of a year (1 QUT unit) in dance practice.
- one of the following completed courses: QUT Bachelor of Fine Arts (Dance) or equivalentQUT Bachelor of Fine Arts (Dance Performance) or equivalent.

Drama education

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in drama with a minimum of both: one eighth of a year (1 QUT unit) in drama theoryone eighth of a

year (1 QUT unit) in drama practice.
• one of the following completed courses: QUT Bachelor of Fine Arts (Drama) or equivalentQUT Bachelor of Fine Arts (Acting) or equivalent.

English education

Completion of at least half a year of full-time, tertiary-level study (4 QUT units) in English (communication, grammar, linguistics, literature), cultural studies, and/or film and media studies.

Film and media education

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in film and media with a minimum of both: one eighth of a year (1 QUT unit) in film and media theoryone eighth of a year (1 QUT unit) in film and media production.
- a completed QUT Bachelor of Fine Arts (Film, TV and New Media Production), QUT Bachelor of Fine Arts (Film, Screen and New Media) or equivalent.

Mathematics education

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in mathematics
- a completed recognised bachelor degree in:
engineeringmathematicsphysics

Music education (middle years and secondary)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in music
- a completed recognised bachelor degree in music.

Science education (biology)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) covering either: animal and/or human biologyplant biology, and animal and/or human biology.
- a completed recognised bachelor degree in: human movementmedicinenustritiono ptometryparamedicinepharmacyphy siotherapyradiologyveterinary science.

Science education (chemistry)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in chemistry, preferably in: physical chemistryinorganic

chemistrybio-organic
chemistryanalytical and
environmental chemistry.

- a completed recognised bachelor degree in:
biochemistrybiomedicinechemical
engineeringforensicsmedical
sciencepharmacy.

Science education (earth and
environmental science)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in earth science. This can include up to one eighth of a year of study (1 QUT unit) in physical geography, and must include a minimum of: one eighth of a year (1 QUT unit) in environmental science/engineeringone eighth of a year (1 QUT unit) in geologyone eighth of a year (1 QUT unit) in geoscience and ecology.
- a completed recognised bachelor degree in: earth scienceenvironmental sciencelandscape architecture.

Science education (physics)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in physics and mathematics, with a minimum of three eighths of a year (3 QUT units) in physics
- a completed recognised bachelor degree in:
engineeringgeophysicsmedical physics.

Social education (geography)

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in geography. This can include up to three eighths of a year (3 QUT units) in geology and environmental study, and/or geographical information systems.
- a completed recognised bachelor degree in: geographynatural resource studies.

Social education (history)

Completion of at least half a year of full-time, tertiary-level study (4 QUT units) in history.

Visual arts education

Either:

- completion of at least half a year of full-time, tertiary-level study (4 QUT units) in visual arts with a minimum of both: one eighth of a year (1 QUT unit) in history or theoryone eighth of a year (1 QUT unit) in studio

practice.

- a completed QUT Bachelor of Fine Arts (Visual Arts) or equivalent

International Entry requirements

Academic entry requirements

A completed recognised minimum three year bachelor degree (or equivalent) not in education or in a course leading to teacher registration; and your first teaching area has prerequisites that must be met.

First teaching area

Your first teaching area has admissions prerequisites that must be met. You must nominate your first teaching area in your application.

Refer to table below for detailed information for first teaching areas.

Second teaching area

We do not require you to have completed specific subjects as entry criteria, but we assume you have knowledge through completion of these units in previous higher education studies.

You must nominate your second teaching area on enrolment.

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) Capabilities Criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

First teaching area requirements

Dance education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in dance, with a minimum of: one eighth of a year (1 QUT unit) in dance theoryone eighth of a year (1 QUT unit) in dance practice; or

Successful completion of any one of the following QUT courses:

- Bachelor of Fine Arts (Dance)
- Bachelor of Fine Arts (Dance Performance)

Drama education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in drama, with a minimum of: one eighth of a year (1 QUT unit) in drama theory andone eighth of a year (1 QUT unit) unit in drama practice.other units may include cultural studies, film and media studies; or

Successful completion of any one of the following QUT courses:

- Bachelor of Fine Arts (Drama)
- Bachelor of Fine Arts (Acting)
- Bachelor of Creative Industries (Drama and Performance)

English education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in English, with a minimum of: one eighth of a year (1 QUT unit) in English language (grammar or linguistics) and literacyone eighth of a year (1 QUT unit) in English literature; or

Master of Teaching (Secondary)

Successful completion of any one of the following QUT courses:

- Bachelor of Behavioural Science (Psychology)
- Bachelor of Business (Advertising; Marketing; Public Relations)
- Bachelor of Creative Industries (Creative and Professional Writing; Entertainment; Media and Communication)
- Bachelor of Communication
- Bachelor of Human Services
- Bachelor of Justice
- Bachelor of Laws (Honours)
- Bachelor of Social Work

Film and media education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in film and media studies, with a minimum of: one eighth of a year (1 QUT unit) in film and media theory one eighth of a year (1 QUT unit) in film and media production; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Fine Arts (Film, TV and New Media Production)
- Bachelor of Fine Arts (Film, Screen and New Media)
- Bachelor of Fine Arts (Animation)
- Bachelor of Games and Interactive Environments (Animation)

Mathematics education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in mathematics studies; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Business (Accountancy; Advertising; Economics; Finance; Marketing)
- Bachelor of Creative Industries (Interactive and Visual Design)
- Bachelor of Design (Architecture) Bachelor of Design - International (Architecture)
- Bachelor of Design (Honours) (Majors: Architecture; Interactive

and Visual Design)

- Bachelor of Engineering (Honours)
- Bachelor of Fine Arts (Animation)
- Bachelor of Games and Interactive Environments
- Bachelor of Information Technology
- Bachelor of Mathematics
- Bachelor of Medical Imaging (Honours)
- Bachelor of Pharmacy (Honours)
- Bachelor of Science (Physics)
- Bachelor of Vision Science

Music education (middle years and secondary)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in music; *or*

Successful completion of QUT's Bachelor of Fine Arts (Music)

Science education (biology)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study covering animal and/or human biology; or plant biology and animal and/or human biology; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Biomedical Science
- Bachelor of Clinical and Exercise Physiology
- Bachelor of Medical Imaging (Honours)
- Bachelor of Medical Laboratory Science
- Bachelor of Nursing
- Bachelor of Nutrition and Dietetics (Honours)
- Bachelor of Nutrition Science
- Bachelor of Pharmacy (Honours)
- Bachelor of Public Health
- Bachelor of Science (Biological Sciences)
- Bachelor of Sport and Exercise Science
- Bachelor of Vision Science

Science education (chemistry)

You need:

- a completed, recognised 3-year

bachelor degree (or higher) not in education or in a course leading to teacher registration

- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in chemistry. Studies in the following areas are preferable but not compulsory: physical chemistry inorganic chemistry analytical and environmental chemistry; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Biomedical Science
- Bachelor of Engineering (Honours) (Chemical Process)
- Bachelor of Medical Laboratory Science
- Bachelor of Nutrition and Dietetics (Honours)
- Bachelor of Nutrition Science
- Bachelor of Pharmacy (Honours)
- Bachelor of Public Health
- Bachelor of Science (Biological Sciences)
- Bachelor of Science (Chemistry)

Science education (psychology)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in Psychology or a completed recognised bachelor degree in: Psychology, Behavioural science (Psychology), Psychological science, counselling, social work or human services.

Science education (earth and environmental science)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in earth or environmental science study area: one eighth of a year (1 QUT unit) or environmental science / engineering; one eighth of a year (1 QUT unit) of geology; and one eighth of a year (1 QUT unit) of geoscience and ecology.

Science education (physics)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in physics and mathematics with a minimum of half a year (4 QUT units) in Physics; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Engineering (Honours)
- Bachelor of Medical Imaging (Honours)
- Bachelor of Science (Physics)

Social science education (geography)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in geography studies. Up to half a year (4 QUT units) in geology and environmental studies and/or geographical information systems may be included.

Social science education (history)

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in history.

Visual arts education

You need:

- a completed, recognised 3-year bachelor degree (or higher) not in education or in a course leading to teacher registration
- a minimum grade point average (GPA) of 4.00 or higher (on QUT's 7-point scale)
- successful completion of three-quarters of a year (or full-time equivalent) of higher education study in visual arts, with a minimum of: one eighth of a year (1 QUT unit) in history or theory; and one eighth

of a year (1 QUT unit) in studio practice; *or*

Successful completion of any one of the following QUT courses:

- Bachelor of Design (Fashion)
- Bachelor of Design - International (Fashion)
- Bachelor of Fine Arts (Visual Arts)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.5
Listening	8.0
Reading	7.0
Writing	7.0
Speaking	8.0

You should select an option unit in Year 2, Semester 2 if studying full-time or Year 3, Semester 2 if studying part-time.

Course Notes	
Code	Title
LCN600	Connected Learning
LCN616	Inquiry Learning
LCN629	Inclusive Education: Theory, Policy and Practice
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
LCN639	Youth, Popular Culture, and Texts

You should select an option unit in Year 2, Semester 2 if studying full-time or Year 3, Semester 2 if studying part-time.

Course Notes	
Code	Title
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
LCN639	Youth, Popular Culture, and Texts

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, June, February, January

International Entry requirements

Minimum English requirements

Students must meet the English proficiency requirements.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Study Areas for Domestic Students

Career Development:

The field of Career Development has undergone significant change with the attendant demand for accountability and accreditation. Successful completion of this study area will enable you to work as a career counsellor, career teacher or career coach. The Career Development study area is recognised by Career Industry Council of Australia (CICA).

Early Childhood Teaching:

This study area will enable you to develop in-depth theoretical and practical

knowledge and understanding of current theory and research that will inform effective practice with young children and their families in early years programs and services. This is a dedicated study area which enables qualified teachers upon completion, to become early childhood specialists, both in schools and as leaders in child care settings.

Early Years:

This study area has significant importance in current education policies, nationally and internationally. Early childhood research has consistently provided evidence that the experiences and environments of children in the early years are important to strong social-emotional development and positive learning outcomes through school and into adulthood. Thus, the early years have consequences for children's health and well-being across their life course. Because of increased recognition of the importance of the early years to later outcomes, there is increased demand for highly trained professionals who can support the diverse learning needs of young children. It should enable you to develop your knowledge and understanding of current theory and research that will inform effective practice with young children and their families in early years programs and services.

General Studies:

Students can choose a general studies Masters which does not provide a study area and consists of four (4) core units and eight (8) option units. This program can be tailored to suit your individual study needs and interests.

Inclusive Education:

While the understanding and application of learning theory is essential to the teaching of all students, most students with learning difficulties and disabilities require specialised instructional approaches in order to maximise their potential and achieve success. In order to address the learning, social, and behavioural needs of these students, teachers and other professionals require an understanding of theoretical models, socio-cognitive processes, current research and best practices related to supporting students with learning difficulties and disabilities. In addition, well-developed skills in consultation, collaborative problem-solving, and reporting are required. It will appeal to teachers, special education support teachers and allied professionals (e.g., Guidance Officers, social workers, and

health professionals) who assist children, adolescents and adults with learning, social and behavioural challenges.

Leadership and Management:

This study area focuses on building and enhancing leadership capacity in aspiring and existing leaders. The units provide leaders with requisite knowledge and understanding of central concepts connected to leading others, leading change processes, understanding and interpreting policy, and strategic managerial skills required in planning, monitoring and evaluating organisational systems.

School Guidance and Counselling (General or Career):

This study area is suitable for guidance officers seeking to advance their knowledge or qualified teachers seeking a career change. The School Guidance and Counselling study area is recognised by Education Queensland, Catholic Education, and Independent Schools as a Guidance Officer qualification in Queensland schools. School Guidance and Counselling 'General' will enable you to be eligible for employment from P-12. 'Career' is mainly for guidance and counselling in a secondary school as it also meets the Career Industry Council of Australia (CICA) professional standards.

Teacher-Librarianship:

This is a specialist degree that prepares teachers for professional leadership as teacher-librarians in primary and secondary schools. You may also be eligible for employment in other sectors of library and information work. To practise as a Teacher-Librarian in Australian schools, graduates also need approved teaching qualifications. The study area is recognised by the Australian Library and Information Association (ALIA) for the five year period, March 2012-March 2017. Graduates are eligible for associate (professional) membership of ALIA and may seek employment in a wide range of library and information contexts, including school libraries. The Master of Education (Teacher-Librarianship) maintains close links with the Australian School Library Association (ASLA).

Teaching English to Speakers of Other Languages (TESOL):

TESOL is a coursework award that provides students with theoretical knowledge and practical skills required to gain employment in the field of teaching English to speakers of other languages.

Study Areas for International Students

When choosing a study area, international students on a student visa are restricted by the ESOS Act and their agreement with QUT. Study Areas must be offered in full-time and internal mode, as international students are required to study four (4) units per semester. The study areas below are available to international students:

Early Years:

This study area has significant importance in current education policies, nationally and internationally. Early childhood research has consistently provided evidence that the experiences and environments of children in the early years are important to strong social-emotional development and positive learning outcomes through school and into adulthood. Thus, the early years have consequences for children's health and well-being across their life course. Because of increased recognition of the importance of the early years to later outcomes, there is increased demand for highly trained professionals who can support the diverse learning needs of young children. It should enable you to develop your knowledge and understanding of current theory and research that will inform effective practice with young children and their families in early years programs and services.

General Studies:

Students can choose a general studies Masters which does not provide a study area and consists of four (4) core units and eight (8) option units. This program can be tailored to suit your individual study needs and interests.

Inclusive Education:

While the understanding and application of learning theory is essential to the teaching of all students, most students with learning difficulties and disabilities require specialised instructional approaches in order to maximise their potential and achieve success. In order to address the learning, social, and behavioural needs of these students, teachers and other professionals require an understanding of theoretical models, socio-cognitive processes, current research and best practices related to supporting students with learning difficulties and disabilities. In addition, well-developed skills in consultation, collaborative problem-solving, and reporting are required. It will appeal to teachers, special education support teachers and allied professionals (e.g.,

Guidance Officers, social workers, and health professionals) who assist children, adolescents and adults with learning, social and behavioural challenges.

Leadership and Management:

This study area focuses on building and enhancing leadership capacity in aspiring and existing leaders. The units provide leaders with requisite knowledge and understanding of central concepts connected to leading others, leading change processes, understanding and interpreting policy, and strategic managerial skills required in planning, monitoring and evaluating organisational systems.

Teaching English as a Second Language (TESOL):

TESOL is a coursework award that provides students with theoretical knowledge and practical skills required to gain employment in the field of teaching English to speakers of other languages.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in. EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. INTERNAL: The unit requires regular attendance at classes on Kelvin Grove campus during semester. BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to Master of Education (General Studies) for a full list of option units and their semester of offering: <https://www.qut.edu.au/study/courses/2015/master-of-education/master-of-education-general-studies> then select units / All course structures / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT

ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained

before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website:
<http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level or higher to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study is not considered suitable for credit.

Currency of prior study is also considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website:

<https://secure.qut.edu.au/student-services/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page:

<https://www.student.qut.edu.au/forms#h2-7>

If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office

A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, June, February, January Closing dates - You should submit your application as soon as possible and by no later than the relevant closing date: •January start: 14 December; •February start: 31 January; •June start: 14 June; •July start: 30 June
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Closing dates

You should submit your application as soon as possible and by no later than the relevant closing date:

- January start: 14 December
- February start: 31 January
- June start: 14 June
- July start: 30 June

Applications received after the closing dates may not be processed in time for the relevant semester and will be considered for the next available intake. Applicants are advised to submit their applications as soon as possible.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0

Writing	6.0
Speaking	6.0

Career Development

The field of career development has undergone significant change with the attendant demand for accountability and accreditation. Successful completion of this study area will enable you to work as a career counsellor, career teacher or career coach. The Career Development study area is recognised by Career Industry Council of Australia (CICA).

ASSUMED KNOWLEDGE:

If you have previously studied an introductory counselling unit or have counselling experience, you may satisfy the prior knowledge required to study LCN618 Advanced Educational Counselling without the prerequisite of LCN636 Introductory Educational Counselling. If you do not satisfy the prerequisite, you will need to undertake the unit LCN636 Introductory Educational Counselling early in your study as it is a prerequisite to many of the other units. If you believe that you have sufficient prior knowledge to waive the requirement to study LCN636, you will need to send an email to the study area coordinator, Ms Michele Moon (m.moon@qut.edu.au), with a copy to the course administrator, Sian Rodgie (sian.rodgie@qut.edu.au) and provide certified evidence of your previous study, and/or an original or certified letter, on letterhead from your employer. This waiver must be approved before you enrol in LCN618 or LCN622.

BLOCK DATES:

As part of your course, you have a BLOCK unit to complete as a core unit. This unit comprises of a 4 or 5 day intensive at Kelvin Grove Campus during Queensland school holidays and BEFORE semester begins. There will also be some further work throughout the remainder of the teaching period. If you are required to study LCN636, you should undertake it in your first semester of study if you have applied before the January or June cut-off date. The Block dates for Career Development are as follows: 13TP1 (Similar to semester 1) - LCN636 Introductory Education Counselling: Monday 4 - Thursday 7 January, 2016 (It is advised that you complete this unit in the block BEFORE your first semester of study). LCN636 is also offered in internal mode in semester 1 only, attending classes on campus each week at Kelvin Grove. SEMESTER 2 - LCN636 Introductory Education Counselling:

Monday 27 June - Thursday 30 June, 2016 (Unless previously completed, it is advised that you complete this unit in the block BEFORE your first semester of study); LCN618 Advanced Educational Counselling: Monday 27 June - Friday 1 July, 2016.

13TP1:

13TP1 is a teaching period that runs in conjunction with semester 1 each year. LCN636 is offered in this teaching period because the enrolment date is earlier than it is in semester 1. As the block is run so early in the year, the earlier enrolment date enables students to be better prepared for their January block unit. 13TP1 enrolment and census dates can be found on the 'Key Dates' page on the QUT website.

It is recommended that you apply early if you plan to commence the units offered via block mode in your first semester, as the block units commence prior to the start of the normal semester (eg January, and June or July).

Career Development study area coordinator: Ms Michele Moon, m.moon@qut.edu.au, (07) 3138 3562, Room A317.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester. **BLOCK:** The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study (AQF 9) or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study cannot be considered for advanced standing. Currency of prior study is

considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website:

<https://secure.qut.edu.au/student-services/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page:

<https://www.student.qut.edu.au/forms#h2-7>

If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed units for a specific study area you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

[of Education](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	
Year 2, Semester 2 (second Master of Education)	
Select 48 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
Select 24 credit points from the Option Units list	

Master of Education (Double Major)

Year 2, Semester 1

EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder

Year 2, Semester 2 (second Master of Education)

LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs

Select 24 credit points from the Option Units list

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder

Year 1, Semester 2

LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs

Select 24 credit points from the Option Units list

Year 2, Semester 1

EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit

Select 24 credit points from the Option Units list

Year 2, Semester 2 (second Master of Education)

Select 48 credit points from the Option Units list

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action

Year 1, Semester 2

LCN624	Leading and Managing People
LCN631	Strategic Management

Select 24 credit points from the Option Units list

Year 2, Semester 1

EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit

Year 2, Semester 2 (second Master of Education)

EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood

Select 24 credit points from the Option Units list

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action

Year 1, Semester 2

LCN624	Leading and Managing
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People	
LCN631	Strategic Management
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	
Year 2, Semester 2 (second Master of Education)	
Select 48 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action

Year 1, Semester 2

LCN624	Leading and Managing People
LCN631	Strategic Management

Select 24 credit points from the Option Units list

Year 2, Semester 1

EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder

Year 2, Semester 2 (second Master of Education)

LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs

Select 24 credit points from the Option Units list

Master of Education (Double Major)

Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\) \(first Master of Education\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods) (first Master of Education)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Year 2, Semester 2 (second Master of Education)	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
Select 24 credit points from the Option Units list	

IMPORTANT: Refer to the Details tab for essential course information

Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\) \(first Master of Education\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods) (first Master of Education)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Select 24 credit points from the Option Units list	
Year 2, Semester 2 (second Master of Education)	
Select 48 credit points from the Option Units list	

Semesters

- [Year 1, Semester 2 \(first Master of Education\)](#)
- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\)](#)
- [Year 2, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 2 (first Master of Education)	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Select 24 credit points from the Option Units list	
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 2 units	
Select 24 credit points from the Option Units list	
Year 2, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 1 units	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Year 2, Semester 1 (second Master of Education)	
Select 48 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\) \(first Master of Education\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods) (first Master of Education)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM

a university for the real world

Master of Education (Double Major)

5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Year 2, Semester 2 (second Master of Education)	
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 2 \(first Master of Education\)](#)
- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\)](#)
- [Year 2, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 2 (first Master of Education)	
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
EDN610	Professional Dialogues in

Education	
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 2 units	
Select 24 credit points from the Option Units list	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Year 2, Semester 1 (second Master of Education)	
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\) \(first Master of Education\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods) (first Master of Education)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	

EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units (July to November):	
Select 24 credit points from the Option Units list	
LCN623 Leadership Concepts, Theories and Issues	
LCN630 Leadership, Policy and Change in Action	
EDN604-1 Facilitated Study Unit	
EDN604-2 Facilitated Study Unit	
Year 2, Semester 2 (second Master of Education)	
LCN624 Leading and Managing People	
LCN631 Strategic Management	
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 2 \(first Master of Education\)](#)
- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\)](#)
- [Year 2, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 2 (first Master of Education)	
LCN624	Leading and Managing People
LCN631	Strategic Management
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	

Master of Education (Double Major)

6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 2 units	
Select 24 credit points from the Option Units list	
Year 2, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 1 units	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Year 2, Semester 1 (second Master of Education)	
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\) \(first Master of Education\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods) (first Master of Education)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education

Code	Title
Education	
LCN612	Sociolinguistics
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
EDN611	Conducting and Evaluating Educational Research
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Year 2, Semester 2 (second Master of Education)	
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 24 credit points from the Option Units list	

IMPORTANT: Refer to the Details tab for essential course information

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research

Code	Title
Educational Research	
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Year 2, Semester 2 (second Master of Education)	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Master of Education (Double Major)

Year 2, Semester 2 (second Master of Education)

Select 48 credit points from the Option Units list

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of Education)	
EDN610	Professional Dialogues in Education
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder
Year 2, Semester 2 (second Master of Education)	
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
Select 24 credit points from the Option Units list	

Semesters

- [Year 1, Semester 1 \(first Master of Education\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2 \(second Master of Education\)](#)

Code	Title
Year 1, Semester 1 (first Master of	

Education)	
EDN610	Professional Dialogues in Education
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action
Year 2, Semester 2 (second Master of Education)	
LCN624	Leading and Managing People
LCN631	Strategic Management
Select 24 credit points from the Option Units list	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised bachelor degree (or higher award) in education.

Additional entry requirement

Current teacher registration in Australia.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; or

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note: you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Minimum English requirements

Students must meet the English proficiency requirements.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units.

Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Early Childhood Teaching

This study area will enable you to develop in-depth theoretical and practical knowledge and understanding of current theory and research that will inform effective practice with young children and their families in early years programs and services. This is a dedicated study area which enables qualified teachers upon completion, to become early childhood specialists, both in schools and as leaders in child care settings. The study area is recognised by Australian Children's Education and Care Quality Authority as a specialist early childhood qualification.

When undertaking the unit EDN635 Field Studies in Early Childhood OR EDN641 Field Studies in Early Childhood: Birth to 5 Years, you must have current authorisation to work with children as applicable to the State in which you will be doing practicum and site visits. For Queensland schools, you need either a blue card (if you are not a Queensland registered teacher) or an exemption card (if you are a Queensland registered teacher). This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services / Forms webpage under Working with Children (blue card) at the bottom of the page.

Early Childhood Teaching study area coordinator: Dr Annette Woods, annette.woods@qut.edu.au, (07) 3138 3184, Room B438.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester. **BLOCK:** The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a

break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study cannot be considered for credit and currency of prior study is considered. For further information, or an application form, please refer to the following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website:

<https://secure.qut.edu.au/studentservices/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page: <https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN615	Mathematics in Early Childhood
EAN616	Language, Literacies and Communication in Early Childhood
Select 12 credit points from the Option Units list	

Master of Education (Early Childhood Teaching)

Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 12 credit points from the Option Units list	
EDN635	Professional Experience in Early Childhood
Designated unit: EDN635. Contains 30 days professional experience and requires a blue card	

If you have not been granted advanced standing refer to the EU70 Early Childhood Teaching full-time structure.

Code	Title
Year 1, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN615	Mathematics in Early Childhood
EAN616	Language, Literacies and Communication in Early Childhood
EDN635	Professional Experience in Early Childhood
Designated unit: EDN635. Contains 30 days professional experience and requires a blue card	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- A completed recognised:
- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education or recognised equivalent; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Early Years

This study area has significant importance in current education policies, nationally and internationally. Early

childhood research has consistently provided evidence that the experiences and environments of children in the early years are important to strong social-emotional development and positive learning outcomes through school and into adulthood. Thus, the early years have consequences for children's health and well-being across their life course. Because of increased recognition of the importance of the early years to later outcomes, there is increased demand for highly trained professionals who can support the diverse learning needs of young children. It should enable you to develop your knowledge and understanding of current theory and research that will inform effective practice with young children and their families in early years programs and services.

Early Years study area coordinator: Dr Annette Woods,
annette.woods@qut.edu.au, (07) 3138 3184, Room B438.

Administration Officer: Ms Sian Rodgie,
educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester.

BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to

the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

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<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers

registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website:
<http://www.student.qut.edu.au/studying/job-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study cannot be considered for credit. Currency of prior study is considered. For further information, or an application form, please refer to the following website:
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CHANGE OF STUDY AREA:

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EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

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Further Information

Faculty of Education
 Student Affairs Office
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 email: educationenq@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Code	Title
Year 1, Semester 1	
EAN601	Investigating Curriculum and Pedagogy in Early Childhood
EAN614	Arts and Sciences in Early Childhood
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2	
EAN603	Child Development in Context
EAN616	Language, Literacies and Communication in Early Childhood
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
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Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education

Please note: you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- A completed recognised:
- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education or recognised equivalent; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

General Studies

Students can choose a general studies Masters which does not provide a study area and consists of four (4) core units

and eight (8) option units. This program can be tailored to suit your individual study needs and interests.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester.

BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

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MINIMUM AND MAXIMUM UNIT ENROLMENT:

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If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

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You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study cannot be considered for advanced standing. Currency of prior study is

considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

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<https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the EU70 Master of Education course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure Semesters

- [First semester of study](#)
- [Second semester of study](#)
- [Third semester of study](#)

Code	Title
First semester of study	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Select 24 credit points from the Option	

Master of Education (General Studies)

Units list	
Second semester of study	
Select 48 credit points from the Option Units list	
Third semester of study	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Code	Title
First semester of study	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Select 24 credit points from the Option Units list	
Second semester of study	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher) in education; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher) in any field; *or*
- bachelor degree in any field *plus* 5 years professional work experience related to your undergraduate degree. You will need to provide a detailed CV and employer statements; *or*
- Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education or recognised equivalent; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of

education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Inclusive Education

While the understanding and application of learning theory is essential to the teaching of all students, most students with learning difficulties and disabilities require specialised instructional approaches in order to maximise their potential and achieve success. In order to address the learning, social, and behavioural needs of these students, teachers and other professionals require an understanding of theoretical models, socio-cognitive processes, current

Master of Education (Inclusive Education)

research and best practices related to supporting students with learning difficulties and disabilities. In addition, well-developed skills in consultation, collaborative problem-solving, and reporting are required. It will appeal to teachers, special education support teachers and allied professionals (e.g., Guidance Officers, social workers, and health professionals) who assist children, adolescents and adults with learning, social and behavioural challenges.

Inclusive Education study area coordinator: Dr Jenna Gillett-Swan, jenna.gillettswan@qut.edu.au, (07) 3138 3498, Room E420.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester. **BLOCK:** The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a

minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be

withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study Cannot be considered for credit and currency of prior study is considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website: <https://secure.qut.edu.au/studentservices/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page:

<https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus

Master of Education (Inclusive Education)

Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN629	Inclusive Education: Theory, Policy and Practice
LCN635	Supporting Students with an Autism Spectrum Disorder
Year 1, Semester 2	
LCN632	Understanding Reading and Writing Difficulties
LCN634	Supporting Students with Social, Emotional and Behavioural Needs
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- A completed recognised:
- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education or recognised equivalent; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

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Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Leadership and Management:

This study area focuses on building and enhancing leadership capacity in aspiring

and existing leaders. The units provide leaders with requisite knowledge and understanding of central concepts connected to leading others, leading change processes, understanding and interpreting policy, and strategic managerial skills required in planning, monitoring and evaluating organisational systems.

Leadership and Management study area coordinator: Associate Professor Lisa Ehrich, l.ehrich@qut.edu.au, (07) 3138 3038, Room A318.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester. **BLOCK:** The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be

adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

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This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the

Student Services website:

<http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study (AQF 9) or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study (AQF 8). Undergraduate study is not considered at Masters level. Prior study must also be current. Study over 10 years old is not normally considered for Advanced Standing. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. You can also apply for Advanced Standing based on work or industry experience. Advanced standing is not able to be awarded for normal teaching experience. If you are responsible for an original academic work, such as creating a course and/or curriculum, or have published any original research etc. then you may be eligible for credit for work or industry experience. For further information, or an application form, please refer to the following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

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Master of Education (Leadership and Management)

Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action
Year 1, Semester 2	
LCN624	Leading and Managing People
LCN631	Strategic Management
Select 24 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Code	Title
Year 1, Semester 1	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
LCN623	Leadership Concepts, Theories and Issues
LCN630	Leadership, Policy and Change in Action
Year 1, Semester 2	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN624	Leading and Managing People
LCN631	Strategic Management

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education or recognised equivalent; *or*
- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

- [Year 1, Semester 1 \(including 6TP2 and 5TP4 teaching periods\)](#)
- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
Select 12 credit points from the Option Units list	
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	

Master of Education (STEM in Education)

EDN611	Conducting and Evaluating Educational Research
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
Select 24 credit points from the Option Units list	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit

Semesters

- [Year 1, Semester 2 \(including 5TP6 and 5TP8 teaching periods\)](#)
- [Year 2, Semester 1 \(including 6TP2 and 5TP4 teaching periods\)](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP8 units (14 Oct-15 Nov 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 2 units	
EDN610	Professional Dialogues in Education
Select 12 credit points from the Option Units list	
Year 2, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr):	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP4 units (29 Apr-31 May)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 1 units	
EDN611	Conducting and Evaluating Educational Research
Select 12 credit points from the Option Units list	
Year 2, Semester 2	
Select 24 credit points from the Option Units list	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit

Code	Title
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Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP4 units (29 Apr-31 May 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 1 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP8 units (14 Oct-15 Nov 2019)	
EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 2 units	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit

Code	Title
Year 1, Semester 2 (including 5TP6 and 5TP8 teaching periods)	
5TP6 units (22 Jul-23 Aug 2019)	
EUN631	STEM for 21st Century Learners
EUN633	Thinking in STEM
5TP8 units (14 Oct-15 Nov 2019)	
EUN632	Digital Fluency for STEM Learning
EUN634	STEM Pedagogies
Semester 2 units	
EDN610	Professional Dialogues in Education
EDN611	Conducting and Evaluating Educational Research
Year 1, Semester 1 (including 6TP2 and 5TP4 teaching periods)	
6TP2 units (4 Mar-18 Apr 2019)	
EUN635	Assessment and STEM Learning
EUN637	STEM Inquiry Experience
5TP4 units (29 Apr-31 May 2019)	

EUN636	Designing for Connected STEM Understanding
EUN638	Applied STEM in Education
Semester 1 units	
EDN604 -1	Facilitated Study Unit
EDN604 -2	Facilitated Study Unit

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, June, February, January This course has early closing dates – see entry requirements for details.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised bachelor degree (or higher award) in education.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; or

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note: you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Additional entry requirement

Current teacher registration.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Closing dates

You should submit your application as soon as possible and by no later than the relevant closing date:

- January start: 14 December
- February start: 31 January
- June start: 14 June
- July start: 30 June

Applications received after the closing dates may not be processed in time for the relevant semester and will be considered for the next available intake. Applicants are advised to submit their applications as soon as possible.

Minimum English requirements

Students must meet the English proficiency requirements.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary - subject to approval) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

School Guidance and Counselling - Career:

This study area is suitable for guidance officers seeking to advance their knowledge or qualified teachers seeking a career change. The School Guidance and Counselling study area is recognised by Education Queensland, Catholic Education, and Independent Schools as a Guidance Officer qualification in Queensland schools. School Guidance and Counselling 'General' will enable you to be eligible for employment from P-12. 'Career' is mainly for guidance and counselling in a secondary school as it also meets the Career Industry Council of Australia (CICA) professional standards. PLEASE NOTE: This qualification is only recognised by education employing authorities in Queensland.

There is a suggested plan for your progression through the course under 'Course Structures' ('Units' tab for prospective students). As there are prerequisites and concurrent requisites involved, you will need to take great care when selecting your units. You are permitted to enrol in a minimum of one (1) unit in a semester, but please consult the Maximum Course Completion Times, as in most cases you will need to enrol in more than one unit to complete in time. At the beginning of each year, it is imperative that you enrol in BOTH semester 1 and semester 2.

BLOCKS: As part of the School Guidance and Counselling study area, there are a number of units that are held in a one week BLOCK of intensive study at QUT Kelvin Grove Campus. These are usually held BEFORE semester begins.

Students in School Guidance and Counselling must have current authorisation to work with children as applicable to the State in which you will be doing practicum and site visits. For Queensland schools, you need either a blue card (if you are not a Queensland registered teacher) or an exemption card (if you are a Queensland registered teacher). This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services / Forms webpage under Working with Children (blue card) at the bottom of the page.

School Guidance and Counselling study area coordinator: Professor Marilyn Campbell, ma.campbell@qut.edu.au, (07) 3138 3806, Room A315B.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester.

BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you

are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do

not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobbs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study is not considered for credit and currency of prior study is considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website: <https://secure.qut.edu.au/student-services/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page: <https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/sel

ect your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, June, February, January
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Academic entry requirements Master of Education - 1 .5 year program

A completed recognised bachelor degree (or higher award) in education

Master of Education - 1 year program

A completed recognised honours degree in the field of education; or

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Additional entry requirement

Current teacher registration.

Please note: you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Closing dates

You should submit your application as soon as possible and by no later than the relevant closing date:

- January start: 14 December
- February start: 31 January
- June start: 14 June
- July start: 30 June

Blue card

This course requires you to have a blue card so you can participate in work placements and experience.

[More about blue card requirements](#)

Minimum English requirements

Students must meet the English proficiency requirements.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary - subject to approval) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

School Guidance and Counselling - General

This study area is suitable for guidance officers seeking to advance their knowledge or qualified teachers seeking a career change. The School Guidance and Counselling study area is recognised by Education Queensland, Catholic Education, and Independent Schools as a Guidance Officer qualification in Queensland schools. School Guidance and Counselling 'General' will enable you to be eligible for employment from P-12. 'Career' is mainly for guidance and counselling in a secondary school as it also meets the Career Industry Council of Australia (CICA) professional standards. This endorsement has been granted for a five year period until 2014. PLEASE NOTE: This qualification is only recognised by education employing authorities in Queensland.

Students in School Guidance and Counselling must have current authorisation to work with children as applicable to the State in which you will be doing practicum and site visits. For Queensland schools, you need either a blue card (if you are not a Queensland registered teacher) or an exemption card (if you are a Queensland registered teacher). This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial

penalties. Application forms can be found on the Student Services / Forms webpage under Working with Children (blue card) at the bottom of the page.

PLEASE NOTE: This qualification is only recognised by education employing authorities in Queensland.

School Guidance and Counselling study area coordinator: Professor Marilyn Campbell, ma.campbell@qut.edu.au, (07) 3138 3806, Room A315B.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester. **BLOCK:** The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be

able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website:

<http://www.student.qut.edu.au/studying/job-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study (AQF 9) or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study (AQF 8). Undergraduate study is not considered at Masters level. Prior study must also be current. Study over 10 years old is not normally considered for Advanced Standing. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. You can also apply for Advanced Standing based on work or industry experience. Advanced standing is not able to be awarded for normal teaching experience. If you are responsible for an original academic work, such as creating a course and/or curriculum, or have published any original research etc. then you may be eligible for credit for work or industry experience. For further information, or an application form, please refer to the following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website: <https://secure.qut.edu.au/student-services/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page: <https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General

Master of Education (School Guidance and Counselling - General)

Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1 \(including 13TP1 teaching period\)](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1 (including 13TP1 teaching period)	
EDN610	Professional Dialogues in Education
LCN620	Psychoeducational Assessment
When enrolled in 13TP1, LCN620 contains an intensive block which runs 14 - 18 January 2019 at Kelvin Grove campus.	
LCN621	Career Development and Professional Practice
LCN636	Introductory Educational Counselling
When enrolled in 13TP1, LCN636 contains an intensive block which runs 7 - 10 January 2019 at Kelvin Grove campus.	
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research
LCN618	Advanced Educational Counselling
When enrolled in Semester 2, LCN618 contains an intensive block which runs 1 - 5 July 2019 at Kelvin Grove campus.	
LCN619	Educational Guidance and Counselling: Professional Practice
When enrolled in Semester 2, LCN619 contains an intensive block which runs 8 - 12 July 2019 at Kelvin Grove campus.	
LCN632	Understanding Reading and Writing Difficulties
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN633	School Guidance and Counselling Practicum
Designated unit: LCN633. Contains 100 hours of professional experience and	

requires a blue card
Select 12 credit points from the Option Units list

Code	Title
Year 1, Semester 1 (including 13TP1 teaching period)	
EDN610	Professional Dialogues in Education
LCN620	Psychoeducational Assessment
When enrolled in 13TP1, LCN620 contains an intensive block which runs 14 - 18 January 2019 at Kelvin Grove campus.	
LCN621	Career Development and Professional Practice
LCN636	Introductory Educational Counselling
When enrolled in 13TP1, LCN636 contains an intensive block which runs 7 - 10 January 2019 at Kelvin Grove campus.	
Year 1, Semester 2	
LCN618	Advanced Educational Counselling
When enrolled in Semester 2, LCN618 contains an intensive block which runs 1 - 5 July 2019 at Kelvin Grove campus.	
LCN619	Educational Guidance and Counselling: Professional Practice
When enrolled in Semester 2, LCN619 contains an intensive block which runs 8 - 12 July 2019 at Kelvin Grove campus.	
LCN632	Understanding Reading and Writing Difficulties
LCN633	School Guidance and Counselling Practicum
Designated unit: LCN633. Contains 100 hours of professional experience and requires a blue card	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised bachelor degree (or higher award) in education.

Additional entry requirement

Current teacher registration or eligibility for teacher registration.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; or

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Additional entry requirement

Current teacher registration or eligibility for teacher registration.

Please note: you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Minimum English requirements

Students must meet the English proficiency requirements.

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in

Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Teacher-Librarianship

This is a specialist degree that prepares teachers for professional leadership as teacher-librarians in primary and secondary schools. You may also be eligible for employment in other sectors of library and information work. To practise as a Teacher-Librarian in Australian schools, graduates also need approved teaching qualifications. Recognition of the study area is being sought by Australian Library and Information Association (ALIA). Graduates may be eligible for associate (professional) membership of ALIA and may seek employment in a wide range of library and information contexts, including school libraries. The Master of Education (Teacher-Librarianship) maintains close links with the Australian School Library Association (ASLA).

Integrated into the study area is a Situated Professional Practice (SPP) program across seven (7) of the twelve (12) units. The SPP program requires 60 hours of on-site activity in library locations, and the compilation of a Professional Portfolio. The purpose of SPP and the Professional Portfolio is to provide students with opportunities to engage in authentic, real-world learning that will enable them to reflect on current professional practices, apply critical thinking and problem-solving, and make connections between theory and practice.

Students in Teacher-Librarianship must have current authorisation to work with children as applicable to the State in which you will be doing practicum and site visits. For Queensland schools, you need either a blue card (if you are not a Queensland registered teacher) or an exemption card (if you are a Queensland registered teacher). This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and

Master of Education (Teacher-Librarianship)

financial penalties. Application forms can be found on the Student Services / Forms webpage under Working with Children (blue card) at the bottom of the page.

Teacher-Librarianship study area coordinator: Dr Mandy Lupton, mandy.lupton@qut.edu.au, 0434 861 063, Room L128.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester.

BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol in at least one (1) unit, you will need to

apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study is not considered for credit and currency of prior study is considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website: <https://secure.qut.edu.au/studentservices/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page: <https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the Master of Education EU70 course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

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Master of Education (Teacher-Librarianship)

Code	Title
Year 1, Semester 1	
EDN611	Conducting and Evaluating Educational Research
LCN600	Connected Learning
The last offering of LCN600 is Semester 1, 2021	
LCN615	Learning Hubs
The last offering of LCN615 is Semester 1, 2020	
Designated unit: LCN615. Contains 60 hours of professional experience and requires a blue card	
LCN617	Children's Literature: Criticism and Practice
The last offering of LCN617 is Semester 1, 2021	
Year 1, Semester 2	
EUN617	Managing and Organising Collections
The last offering of EUN617 is Semester 2, 2020	
LCN601	Designing Spaces for Learning
The last offering of LCN601 is Semester 2, 2021	
LCN616	Inquiry Learning
The last offering of LCN616 is Semester 2, 2020	
LCN639	Youth, Popular Culture, and Texts
The last offering of LCN639 is Semester 2, 2021	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
EDN610	Professional Dialogues in Education
Select 12 credit points from the Option Units list	

Code	Title
Year 1, Semester 1	
EDN611	Conducting and Evaluating Educational Research
LCN600	Connected Learning
The last offering of LCN600 is Semester 1, 2021	
LCN615	Learning Hubs
The last offering of LCN615 is Semester 1, 2020	
Designated unit: LCN615. Contains 60 hours of professional experience and requires a blue card	
LCN617	Children's Literature: Criticism and Practice

The last offering of LCN617 is Semester 1, 2021	
Year 1, Semester 2	
EUN617	Managing and Organising Collections
The last offering of EUN617 is Semester 2, 2020	
LCN601	Designing Spaces for Learning
The last offering of LCN601 is Semester 2, 2021	
LCN616	Inquiry Learning
The last offering of LCN616 is Semester 2, 2020	
LCN639	Youth, Popular Culture, and Texts
The last offering of LCN639 is Semester 2, 2021	

Handbook

Year	2019
QUT code	EU70
CRICOS	081798G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$28,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher award) in education; *or*
- bachelor honours degree (or higher award) in any field; *or*
- bachelor degree in any field *plus* 5 years of related professional work experience.

Master of Education - 1 year program

A completed recognised honours degree in the field of education; *or*

A postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education.

Please note you do not need to apply for the 1 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

Limited places

There are limited Commonwealth Supported places in this course. Places are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

International Entry requirements

Academic entry requirements

Master of Education - 1.5 year program

A completed recognised:

- bachelor degree (or higher) in education with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- postgraduate degree (graduate certificate, graduate diploma or masters (or higher)) in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- bachelor degree in any field with a minimum grade point average of 4.0 (on QUT's 7 point scale) plus 5 years professional work experience related to your undergraduate degree. (Please submit a detailed curriculum vitae and employer statements); *or*
- an Australian bachelor honours degree in any field or recognised equivalent.

Master of Education - 1 year program

A completed recognised:

- Australian bachelor honours degree in the field of education *or*

recognised equivalent; *or*

- postgraduate degree (graduate certificate, graduate diploma or masters or higher) in the field of education with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

EU70 Master of Education focuses on specialised study areas that are currently in demand and feature innovative areas. The course has a fresh new approach to learning that values both the individual component and peer-to-peer relationships.

This course will suit teachers, educators and graduates, with relevant employment experience, who are seeking to make a career change within education or enhance their existing education career.

The Master of Education does not lead to teacher's registration. Please refer to the Master of Teaching (Early Childhood or Primary) or the Graduate Diploma in Education (Senior Years) if you are seeking teacher registration.

EU70 Master of Education consists of twelve (12) units (144 credit points) selected from the postgraduate units. Course duration is one and a half (1.5) years internal or external full-time, or three (3) years internal or external part-time. Students have a maximum of four (4) years to complete the course.

Course Coordinator: Associate Professor Beryl Exley, b.exley@qut.edu.au, (07) 3138 3267, B434.

Teaching English to Speakers of Other Languages (TESOL):

TESOL is a coursework award that provides students with theoretical knowledge and practical skills required to

gain employment in the field of teaching English to speakers of other languages.

Please refer to 'course structures' for study area requirements and suggested course progressions.

TESOL study area coordinator: Dr Margaret Kettle, m.kettle@qut.edu.au, (07) 3138 3259, Room E324.

Administration Officer: Ms Sian Rodgie, educationenq@qut.edu.au, (07) 3138 3947, Room A215.

Enrolling

It is imperative that you enrol in both semester 1 and semester 2 units at the start of each year when you commence in semester 1.

Course Rules

UNIT DELIVERIES:

Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.

EXTERNAL: The unit will be conducted through the QUT Blackboard site and other online learning platforms. Regular access to an up-to-date computer and reliable internet access is imperative. You will not need to 'register into classes' if you study externally. **INTERNAL:** The unit requires regular attendance at classes on Kelvin Grove campus during semester.

BLOCK: The unit is offered in a block of lectures during the January or June/July Queensland School Holidays, with attendance being over a number of days, usually Monday to Friday of a particular week (5 days attendance). Assessment is completed during the remainder of the semester via online learning platforms such as QUT Blackboard.

OPTION UNITS:

As part of your Masters study area, you are able to complete a number of option units which can be selected from any units listed under any of the study areas in EU70, with the exception of field studies/practicum units. Please refer to the Units or Course Structure tab (depending on whether you are looking at prospective or current student information) / EU70 OPTION UNITS.

MINIMUM AND MAXIMUM UNIT ENROLMENT:

Domestic students may enrol in a minimum of one (1) unit per semester, but please be advised that the maximum course completion time must still be adhered to. In most cases you will not be able to complete your course in the maximum time with just one unit per semester (see below). If you do not enrol

in at least one (1) unit, you will need to apply for a leave of absence (see below). Failure to do so may result in the system automatically withdrawing you from your course. If you wish to enrol in more than four (4) units per semester, you will need permission, in writing, from the Course Coordinator.

MAXIMUM COURSE COMPLETION TIMES:

Students are required to adhere to the time limits for competing an award course (MOPP E4/4). EU70 Master of Education students have four (4) years to complete the course, inclusive of periods of leave of absence.

LEAVE OF ABSENCE:

If you've completed your first semester or teaching period, and you need to take a break from your studies, you can apply for a formal leave of absence:

<http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/interrupting-your-studies> If you are a commencing student and wish to start in a later teaching period, you can ask for your application to be considered and reassessed for the next available semester or teaching period by emailing: qut.pgapplications@qut.edu.au. Please consult the Maximum Course Completion Times before applying.

WORKING WITH CHILDREN (BLUE CARD):

Students in Early Childhood Teaching; School Guidance and Counselling; or Teacher-Librarianship may require current authorisation to work with children as applicable to the State in which you will be doing field experience and site visits. You may need either a Blue Card, if you are not a registered teacher, or an exemption card. Teachers registered with the Queensland College of Teachers do not require a Blue Card or an exemption card when teaching at school or boarding school. However, they may require an exemption card if providing other child-related regulated services. Teachers registered in other states or countries, and students without Teachers Registration will need to apply, via the link below, for the appropriate card.

This authorisation must be obtained before you can undertake your practicum or field studies units, or you may be withdrawn from the relevant unit and incur both academic and financial penalties. Application forms can be found on the Student Services website: <http://www.student.qut.edu.au/studying/jobs-and-work-experience/work-experience-and-placements/blue-cards>

ADVANCED STANDING (Credit):

You can apply for Advanced Standing from prior study at an equivalent level to Masters study or you can apply for up to four (4) units of your 12 units from prior study at an equivalent level to Honours, Graduate Diploma, or Graduate Certificate study. Undergraduate study is not considered for credit and currency of prior study is considered. If you are applying for credit for specific units, you will need to provide detailed unit/subject outlines from your previous study. For further information, or an application form, please refer to the following website: <http://www.student.qut.edu.au/enrolment-and-orientation/enrolment/credit-for-prior-learning/>

CHANGE OF STUDY AREA:

If you want to change your major/study area within your current course, please refer to the following website: <https://secure.qut.edu.au/studentservices/qut/cm/>

EARLY EXIT - EU60 GRADUATE CERTIFICATE IN EDUCATION:

If you wish to exit the course early with EU60 Graduate Certificate in Education you should apply in the semester that you expect to exit, using an 'SRX Form'. A link to this form can be found on the following page: <https://www.student.qut.edu.au/forms#h2-7> If you take this option you will need to withdraw yourself from the EU70 Master of Education course (via e-Student) once the SRX form has been approved. Please be advised that you will only receive a Graduate Certificate in your chosen study area if you have completed the correct four core units required for that study area. (Please refer to the EU60 structure under your EU70 study area structure in Current Students/Studying/Courses/Education/select your course and study area). If you have not completed the correct four core units you can apply for a Graduate Certificate in Education (General Studies).

Further Information

Faculty of Education
Student Affairs Office
A Block Level 2 Room 215
Kelvin Grove Campus
Phone: +61 7 3138 3947
Fax: +61 7 3138 3949
email: educationenq@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Master of Education (Teaching English to Speakers of Other Languages - TESOL)

Code	Title
Year 1, Semester 1	
EDN610	Professional Dialogues in Education
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN611	Conducting and Evaluating Educational Research
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment
Select 12 credit points from the Option Units list	
Year 2, Semester 1	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
Select 24 credit points from the Option Units list	

Code	Title
Year 1, Semester 1	
EDN611	Conducting and Evaluating Educational Research
LCN612	Sociolinguistics
LCN614	Grammar for Second Language Teaching
LCN638	Theory and Practice of Second Language Teaching and Learning
Year 1, Semester 2	
EDN604-1	Facilitated Study Unit
EDN604-2	Facilitated Study Unit
LCN604	Second Language Curriculum Design
LCN606	Second Language Assessment

Handbook

Year	2019
QUT code	EU10
CRICOS	084928A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,200 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Professor Annette Woods; annette.woods@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised four year bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Faculty Research Contact

Email: edn.research@qut.edu.au

Telephone: +61 7 3138 3041

Level 5, B Block
Kelvin Grove
Victoria Park Rd
Kelvin Grove

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Faculty Research Contact

Email: edn.research@qut.edu.au

Telephone: +61 7 3138 3041

Level 5, B Block
Kelvin Grove
Victoria Park Rd
Kelvin Grove

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The course comprises four stages: preparation, confirmation of candidature, implementation and submission of a thesis of up to 40,000 words.

1. Preparation stage: you undertake two research methodology units - Conducting and Evaluating Educational Research and Shaping an Educational Research Project. Exemption may be granted for the methodology units if you can demonstrate that you have already completed equivalent studies or have relevant research experience. During this stage, in consultation with your supervisors, you will determine the research methods to be used in your thesis and begin work on your literature review.
2. Confirmation of candidature stage: you present and justify your research proposal at a seminar attended by academic staff and your peers. Your confirmation document includes your research design and your draft literature review.
3. Implementation stage: you execute your research proper, collecting your data and analysing the results.
4. Submission stage: in the final stage

of your Master of Education (Research) journey, you finish writing your thesis and present it to a review panel for approval at a final oral seminar open to the public. Once approved, your thesis is ready to be submitted for examination.

International Course structure

The course comprises four stages: preparation, confirmation of candidature, implementation and submission of a thesis of up to 40,000 words.

1. Preparation stage: you undertake two research methodology units - Conducting and Evaluating Educational Research and Shaping an Educational Research Project. Exemption may be granted for the methodology units if you can demonstrate that you have already completed equivalent studies or have relevant research experience. During this stage, in consultation with your supervisors, you will determine the research methods to be used in your thesis and begin work on your literature review.
2. Confirmation of candidature stage: you present and justify your research proposal at a seminar attended by academic staff and your peers. Your confirmation document includes your research design and your draft literature review.
3. Implementation stage: you execute your research proper, collecting your data and analysing the results.
4. Submission stage: in the final stage of your Master of Education (Research) journey, you finish writing your thesis and present it to a review panel for approval at a final oral seminar open to the public. Once approved, your thesis is ready to be submitted for examination.

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	ED11
CRICOS	015023C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$24,600 per year full-time if you exceed the maximum time under RTP (96 credit points)
International fee (indicative)	2019: \$29,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	January
Int. Start Months	January
Course Coordinator	A/Prof Karen Dooley
Discipline Coordinator	+61 7 3138 3430 k.dooley@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised four-year honours Class IIA degree in education; *or*
- A masters degree in education or in a field relevant to the professional doctorate in education with a minimum GPA of 5.00 on QUT's 7 point scale; *and*
- Two years' practice in a position of professional responsibility in education or a closely related field.

International Entry requirements

Academic entry requirements

- A completed recognised four-year honours Class IIA degree in education; *or*
- A masters degree in education or in a field relevant to the professional doctorate in education with a minimum GPA of 5.00 on QUT's 7 point scale; *and*
- Two years' practice in a position of professional responsibility in education or a closely related field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

This course has an initial coursework component followed by a thesis. In January of your first semester, you attend a one-week, on-campus study school to complete the Interdisciplinary Education Studies unit.

Subsequent study schools, during which you work on the methodology and design of your thesis, are held on campus in the second and third semesters of your enrolment (in June/July and the following January).

International Course structure

This course has an initial coursework component followed by a thesis. In January of your first semester, you attend

a one-week, on-campus study school to complete the Interdisciplinary Education Studies unit.

Subsequent study schools, during which you work on the methodology and design of your thesis, are held on campus in the second and third semesters of your enrolment (in June/July and the following January).

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	07 3138 3041 edn.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources

needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

International Student Entry

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- a relevant first or second class division A honours degree or equivalent, or
- an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally not less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

English language proficiency requires International applicants to meet an IELTS overall band score of 6.5 with no sub-score below 6.0.

FINANCIAL GUARANTEE

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; OR
- A signed Scholarship Agreement between QUT and your sponsoring

agency; OR

- An accepted letter of offer from QUT for a postgraduate research scholarship; OR
- An approved external scholarship.

Location & duration

The expected duration of the Doctor of Philosophy is three to four years full-time, or six to eight years part-time. Full-time study is normally conducted on-campus at QUT. Part-time and external study options may be available depending on the project, infrastructure requirements and funding arrangements. Although QUT offers this flexibility, candidates must meet minimum attendance requirements and the university must be satisfied that adequate supervision and resources are available.

International student visas require on-campus study to be completed full-time.

Course structure

QUT adopts a project management approach. PhD candidates work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination. QUT is proud of its record of timely completions and low attrition rates realised by this approach.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic, but should normally be no longer than 100,000 words, excluding bibliography.

Fees

Australian citizens and permanent residents will be awarded a Research Training Scheme (RTS) place. Domestic students are not required to apply for an RTS entitlement, as it will be automatically allocated. The RTS covers tuition fees but not other study related costs. PhD Students are entitled to four years full-time equivalent study under these schemes. Students who exceed this entitlement may apply to QUT for extension, however the University may charge fees for the period of the program, which exceeds the student's entitlement. The University determines the fee level for domestic and international students.

Domestic Course structure

QUT adopts a project management approach. PhD candidates work closely with their supervisory team to meet

collegially reviewed milestones leading to timely submission of a thesis for examination. During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic, but should normally be no longer than 100 000 words, excluding bibliography.

Mandatory units:

- IFN001 Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

International Course structure

Course design

Mandatory

IFN001 Advanced Information Retrieval Skills

Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Handbook

Year	2019
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$13,520 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Code	Title
Semester One	
LWD101	Ethics Law and Health Care
NSD104	Leading and Learning
LQD185	Anatomy and Physiology for Health Professionals
QCD110	Academic Communication 1
Semester Two	
NSD103	Health Assessment
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
QCD210	Academic Communication 2

Semesters

- [Semester one](#)
- [Semester two](#)
- [Semester three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester one	
LQD185	Anatomy and Physiology for Health Professionals
NSD104	Leading and Learning
QCD110	Academic Communication 1
Semester two	
LWD101	Ethics Law and Health Care
NSD103	Health Assessment
QCD210	Academic Communication 2
Semester three	
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$13,520 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.5
Reading	5.5
Writing	5.5
Speaking	5.5

Sample Structure

Code	Title
Semester One	
LWD101	Ethics Law and Health Care
NSD104	Leading and Learning
LQD185	Anatomy and Physiology for Health Professionals
QCD210	Academic Communication 2
Semester Two	
NSD103	Health Assessment
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
QCD310	Communication for the Health Professions

Semesters

- [Semester one](#)
- [Semester two](#)
- [Semester three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester one	
LQD185	Anatomy and Physiology for Health Professionals
NSD104	Leading and Learning
QCD210	Academic Communication 2
Semester two	
LWD101	Ethics Law and Health Care
NSD103	Health Assessment
QCD310	Communication for the Health Professions
Semester three	
NSD203	Inquiry in Clinical Practice
NSD105	Wellness Across the Lifespan
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	CS42
CRICOS	080490C
Duration (full-time)	4 years
OP	1
Rank	99
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	School of Clinical Sciences; +61 7 3138 1938; medicalradiations@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B
- Physics

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B
- Physics

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Accreditation for the course is currently being sought with the Medical Radiation Practice Board of Australia.

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7 or equivalent. Test results from examinations will generally need to be obtained within two years prior to applying for registration.

Honours pathway

At the end of the second year of study in this course, you will have the option to apply for the Bachelor of Medical Imaging (Honours). Entry to the program is competitive, based on grade point average. On entry to the course you will retain all of the credit you have successfully completed in the Bachelor of Medical Imaging and will complete a

further two years of full-time study which will include an honours research project.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CSB012	Introduction to Medical Radiations
CSB111	Foundations of Clinical Practice
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics
Year 1, Semester 2	
CSB021	General Radiography 1
CSB022	Radiographic Practice
LQB390	Regional and Sectional Anatomy for Medical Imaging
PCB675	Radiation Safety and Biology
Year 2, Semester 1	
CSB020	Systematic Imaging Pathology
CSB033	Clinical Radiography 1
CSB034	General Radiography 2
CSB036	Medical Imaging Methods
Year 2, Semester 2	
CSB041	Specialised Imaging Techniques
CSB044	Clinical Radiography 2
CSB056	Computed Tomography Imaging
PUB561	Statistical Methods in Health
Year 3, Semester 1	

Bachelor of Medical Imaging

CSB046	Complementary Imaging Techniques
CSH057	Image Interpretation
CSB058	Clinical Radiography 3
Year 3, Semester 2	
CSB063	Magnetic Resonance Imaging
CSB067	Clinical Radiography 4
CSH068	Advanced Imaging Practice 1
CSH600	Evidence-Based Clinical Practice
Year 4, Semester 1	
CSB070	Transition to Professional Practice 1
CSB071	Clinical Radiography 5
CSB072	Review of Contemporary Clinical Practice
Year 4, Semester 2	
CSH080	Transition to Professional Practice 2
CSH081	Advanced Imaging Practice 2
Elective	

Handbook

Year	2019
QUT code	CS43
Duration (full-time domestic)	3 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to paramedic@qut.edu.au or phone 07 3138 4831
Discipline Coordinator	School of Clinical Sciences 07 3138 4831 paramedic@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

Professional recognition

The course is accredited by the Council of Ambulance Authorities and graduates are eligible for membership of Paramedics Australasia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or email paramedic@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 1, Semester 3 \(Summer 1\)](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
CSB111	Foundations of Clinical Practice
CSB330	Foundations of Paramedic Practice 1
LSB142	Human Anatomy and Physiology
PYB007	Communication for Health Professionals
Year 1, Semester 2	

CSB332	Foundations of Paramedic Practice 2
LQB281	Human Health & Disease Concepts
PUB561	Statistical Methods in Health
Year 1, Semester 3 (Summer 1)	
CSB331	Paramedic Clinical Practice 1
Year 2, Semester 1	
CSB333	Foundations of Paramedic Practice 3
CSB601	Introduction to Clinical Therapeutics for Health
CSH600	Evidence-Based Clinical Practice
LQB301	Medical Microbiology and Infection Control
Year 2, Semester 2	
CSB335	Paramedic Management of Cardiac, Respiratory and Neuro Emergencies
CSB336	Paramedic Management of Medical and Surgical Emergencies
CSB337	Paramedic Management of Trauma and Environmental Emergencies
CSB338	Ethics and the Law in Health Service Delivery
Year 3, Semester 1	
CSB339	Paramedic Management of Lifespan Emergencies
CSB340	Major Incident Management
CSB341	Mental Health Issues in the Out-of-Hospital Environment
CSB342	Paramedic Clinical Practice 2
Year 3, Semester 2	
CSB343	Paramedic Clinical Practice 3
CSB346	Transition to Professional Paramedic Practice (Capstone)
LSB658	Clinical Physiology
CSB347	Community Paramedicine Principles and Practice

Handbook

Year	2019
QUT code	CS43
Duration (full-time domestic)	2 years
Rank	95
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,100 per year full-time (96 credit points)
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to paramedic@qut.edu.au or 07 3138 4831
Discipline Coordinator	School of Clinical Sciences 07 3138 4831 paramedic@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or equivalent) in medical science or a health science field in the past ten years.

If you have completed your degree more than ten years ago you must provide evidence of graduate work experience and/or further studies since course completion with your QTAC application to receive further consideration.

Completed graduate diplomas, masters and/or doctorates are the accepted equivalents.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in two years (full time).

Minimum English requirements

Students must meet the English proficiency requirements.

Professional recognition

The course is accredited by the Council of Ambulance Authorities and graduates are eligible for membership of Paramedics Australasia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Mandatory Pre-course Workshops

Graduate entry students are expected to attend pre-course workshops during

Orientation Week. In 2015, Orientation Week begins on 1 February.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or email paramedic@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Summer Semester](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
CSB333	Foundations of Paramedic Practice 3
CSH600	Evidence-Based Clinical Practice
CSB601	Introduction to Clinical Therapeutics for Health
Year 1, Semester 2	
CSB335	Paramedic Management of Cardiac, Respiratory and Neuro Emergencies
CSB336	Paramedic Management of Medical and Surgical Emergencies
CSB337	Paramedic Management of Trauma and Environmental Emergencies
CSB338	Ethics and the Law in Health Service Delivery
Summer Semester	
CSB331	Paramedic Clinical Practice 1
Year 2, Semester 1	
CSB339	Paramedic Management of Lifespan Emergencies
CSB340	Major Incident Management
CSB341	Mental Health Issues in the Out-of-Hospital Environment
CSB342	Paramedic Clinical Practice 2
Year 2, Semester 2	
CSB343	Paramedic Clinical Practice 3
CSB346	Transition to Professional Paramedic Practice (Capstone)
LSB658	Clinical Physiology
CSB347	Community Paramedicine Principles and Practice

Handbook

Year	2019
QUT code	CS44
CRICOS	077686F
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to podiatry@qut.edu.au or phone 07 3138 4831
Discipline Coordinator	School of Clinical Sciences 07 3138 4831 podiatry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Professional Recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit

the

[AHPRA website](#)

Please refer to the [Podiatry Board of Australia website](#) for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the [Australian Health Practitioner Regulation Agency](#)

Honours pathway

At the end of the second year of study in this course, you will have the option to apply for the Bachelor of Podiatry (Honours). Entry to the program is competitive, based on grade point average. On entry to the course you will retain all of the credit you have successfully completed in the Bachelor of Podiatry and will complete a further two years of full-time study which will include an honours research project.

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 3368 or email podiatry@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LSB131	Anatomy
LQB182	Cell and Molecular Biology
PYB007	Communication for Health Professionals
Year 1, Semester 2	

Bachelor of Podiatry

LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
LQB201	Microbiology and Infection Control for Podiatrists
XNB272	Biomechanics
Year 2, Semester 1	
CSB111	Foundations of Clinical Practice
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
Year 2, Semester 2	
CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
PUB561	Statistical Methods in Health
Year 3, Semester 1	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation
Year 3, Semester 2	
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH534	Podiatric Medicine 4
CSH600	Evidence-Based Clinical Practice
Year 4, Semester 1	
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, Semester 2	
CSB542	Professional Placement 2
CSB544	Transition to the Clinical Profession
CSB546	Podiatric Medicine 6

Handbook

Year	2019
QUT code	CS44
CRICOS	077686F
Duration (full-time)	2.5 years
Rank	93
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July Application closing date - 26 April (Applications and preference changes received after this date will not be accepted).
Int. Start Months	July
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	School of Clinical Sciences 07 3138 4831 podiatry@qut.edu.au

Domestic Entry requirements

Academic entry requirements
A recognised Australian medical science or health science bachelor degree completed within the past 10 years with a grade of 4 (on QUT's 7 point scale) or better in the following QUT units or recognised equivalents:

- [CSB520 Disease Processes](#)
- [CZB190 Chemistry for Health Sciences](#)
- [LSB131 Anatomy](#)
- [LSB250 Human Physiology](#)
- [PUB561 Statistical Methods in Health](#)

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one and a half years of advanced standing which will entitle you to complete the degree in two and a half years (full-time).

Application closing date: 26 April

Applications and new preferences received after this date will not be accepted.

International Entry requirements

Prerequisite

A recognised Australian medical science or health science bachelor degree completed within the past 10 years with a grade of 4 (on QUT's 7 point scale) or better including with a pass grade in the following QUT units or recognised equivalents:

- [CSB520 Disease Processes](#)
- [CZB190 Chemistry for Health Sciences](#)
- [LSB131 Anatomy](#)
- [LSB250 Human Physiology](#)
- [PUB561 Statistical Methods in Health](#)

Working with Children Check: blue card

You will need to apply for a blue card because you will be working with children or young people as part of this course. There's no cost if you apply through QUT.

Students wishing to accept their offer must submit their blue card application forms:

- no later than 24 May for Semester 2 entry (July entry)

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

Apply for a blue card

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one and a half years of advanced standing which will entitle you to complete the degree in two and a half years (full-time).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:
<http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Podiatry Board of

Bachelor of Podiatry - Graduate Entry

Australia website

<http://www.podiatryboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Graduate entry students are required to attend pre-course workshops during Orientation Week.

The required full Hepatitis B vaccination course and serology test can take from 6 - 9 months to complete and should be commenced as soon as you accept your course offer.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 4831 or podiatry@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1 \(July\)](#)
- [Year 1, Semester 2 \(Feb\)](#)
- [Year 2, Semester 1 \(July\)](#)
- [Year 2, Semester 2 \(Feb\)](#)
- [Year 3, Semester 1 \(July\)](#)

Code	Title
Year 1, Semester 1 (July)	
CSB531	Radiographic Image Interpretation
CSB525	Podiatric Medicine and Clinical Practice
CSB601	Introduction to Clinical

Therapeutics for Health	
Year 1, Semester 2 (Feb)	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation
Year 2, Semester 1 (July)	
CSH534	Podiatric Medicine 4
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH600	Evidence-Based Clinical Practice
Year 2, Semester 2 (Feb)	
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 3, Semester 1 (July)	
CSB542	Professional Placement 2
CSB544	Transition to the Clinical Profession
CSB546	Podiatric Medicine 6

Handbook

Year	2019
QUT code	CS45
CRICOS	055902G
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	
Discipline Coordinator	School of Clinical Sciences +61 7 3138 1938 pharmacy@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Biology

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

This course is accredited by the [Australian Pharmacy Council](#). To meet registration requirements of the [Pharmacy Board of Australia](#), graduates are required to perform approximately 12 months of pre-registration training under the supervision of a registered pharmacist.

Graduates will be eligible for membership of a number of professional associations, including the [Pharmaceutical Society of Australia](#), the [Pharmacy Guild of Australia](#) and the [Society of Hospital Pharmacists of Australia](#).

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7.5 or equivalent. Test results from examinations will generally need to be obtained within two

years prior to applying for registration.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Student registration

QUT automatically registers students in this course with the Pharmacy Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the [Australian Health Practitioner Regulation Agency](#)

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or email pharmacy@qut.edu.au

Handbook

Year	2019
QUT code	CS47
CRICOS	089126F
Duration (full-time)	4 years
OP	10
Rank	79
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	School of Clinical Sciences; +61 7 3138 1938; pharmacy@qut.edu.au
Discipline Coordinator	School of Clinical Sciences +61 7 3138 1938 pharmacy@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Biology.

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Sample Structure Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CSB421	Chemistry for Medicines
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB432	Molecules to Medicines
CSB520	Disease Processes

LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSH600	Evidence-Based Clinical Practice
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing
XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
CSB487	Clinical Skills
Practice informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2

Bachelor of Pharmacy (Honours)

OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
CSB520	Disease Processes
LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing

XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice Informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSB487	Clinical Skills
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
Practice Informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
CSB520	Disease Processes
LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines

CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing
XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice Informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSB487	Clinical Skills
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
Practice Informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Bachelor of Pharmacy (Honours)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
LSB250	Human Physiology
LQB281	Human Health & Disease Concepts
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB381	Biochemistry
LQB301	Medical Microbiology and Infection Control
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
XNB252	Food and Nutrition Across the Lifecycle
CSH600	Evidence-Based Clinical Practice
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH474	Applying Research in Practice 1
CSH472	Business of Healthcare
Practice informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	

Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
CSB487	Clinical Skills
Practice informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Handbook

Year	2019
QUT code	CS48
CRICOS	080484A
Duration (full-time)	4 years
OP	1
Rank	99
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	School of Clinical Sciences; +61 7 3138 1938; medicalradiations@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B
- Physics

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B
- Physics

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

Accreditation for the course is currently being sought with the Medical Radiation Practice Board of Australia.

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7 or equivalent. Test results from examinations will generally need to be obtained within two years prior to applying for registration.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

In this list

- [Year 1, Semester 1 2019](#)
- [Year 1, Semester 2 2019](#)
- [Year 2, Semester 1 2020](#)
- [Year 2, Semester 2 2020](#)
- [Year 3, Semester 1 2021](#)
- [Year 3, Semester 2 2021](#)
- [Year 4, Semester 1 2022](#)
- [Year 4, Semester 2 2022](#)

Year 1, Semester 1 2019	
Code	Title
CSB012	Introduction to Medical Radiations
CSB111	Foundations of Clinical Practice
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics

Year 1, Semester 2 2019	
Code	Title
CSB021	General Radiography 1
CSB022	Radiographic Practice
LQB390	Regional and Sectional Anatomy for Medical Imaging
PCB675	Radiation Safety and Biology

Year 2, Semester 1 2020	
Code	Title
CSB020	Systematic Imaging Pathology
CSB033	Clinical Radiography 1
CSB034	General Radiography 2
CSB036	Medical Imaging Methods

Year 2, Semester 2 2020	
Code	Title
CSB041	Specialised Imaging Techniques
CSB044	Clinical Radiography 2
CSB056	Computed Tomography Imaging
PUB561	Statistical Methods in Health

Year 3, Semester 1 2021	
Code	Title
CSB046	Complementary Imaging Techniques
CSB053	Clinical Radiography 3
CSH057	Image Interpretation
CSB063	Magnetic Resonance Imaging

Bachelor of Medical Imaging (Honours)

Year 3, Semester 2 2021

Code	Title
CSB067	Clinical Radiography 4
CSH600	Evidence-Based Clinical Practice
CSH068	Advanced Imaging Practice 1
Elective Unit	

Year 4, Semester 1 2022

Code	Title
CSB070	Transition to Professional Practice 1
CSB071	Clinical Radiography 5
CSH077-1	Research Project in Contemporary Clinical Practice

Year 4, Semester 2 2022

Code	Title
CSH080	Transition to Professional Practice 2
CSH081	Advanced Imaging Practice 2
CSH077-2	Research Project in Contemporary Clinical Practice

Handbook

Year	2019
QUT code	CS49
Duration (full-time domestic)	4 years
OP	2
Rank	97
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	medicalradiations@qut.edu.au or phone 07 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B
- Physics

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	CS50
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	medicalradiations@qut.edu.au or phone 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

At the end of the second year of study in CS49, students with a GPA of 6 or over will have the option to apply for CS50 Bachelor of Radiation Therapy (Honours). Entry to CS50 will be competitive, based on GPA. On entry to CS50, students will retain all of the credit successfully completed in CS49 and will complete a further two years of fulltime study which will include an honours research project.

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
CSB013	Introduction to Radiation Therapy
CSB111	Foundations of Clinical Practice
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics

Year 1, Semester 2	
Code	Title
CSB025	Principles of Radiation Therapy Planning and Treatment
CSB520	Disease Processes
LQB389	Regional and Sectional Anatomy for Radiation Therapy
PCB675	Radiation Safety and Biology

Year 2, Semester 1	
Code	Title
CSB037	Medical Imaging Applications in Radiation Therapy
CSB038	Clinical Radiation Therapy 1
CSB039	Radiation Therapy Treatment 1
CSB090	Radiation Therapy Planning 1

Year 2, Semester 2	
Code	Title
CSB047	Clinical Radiation Therapy 2

CSB048	Radiation Therapy Treatment 2
CSB049	Radiation Therapy Planning 2
PUB561	Statistical Methods in Health

Year 3, Semester 1	
Code	Title
CSB091	Clinical Radiation Therapy 3
CSB092	Radiation Therapy Treatment 3
CSB093	Radiation Therapy Planning 3
CSH059	Advanced Imaging Applications

Year 3, Semester 2	
Code	Title
CSB069	Radiation Therapy Treatment 4
CSB094	Radiation Therapy Planning 4
CSB095	Clinical Radiation Therapy 4
HLH401	Advanced Research Methods

Year 4, Semester 1	
Code	Title
CSH074	Holistic Cancer Management
HLH403-1	Research Project for Honours
CSB078	Transitioning to Professional Practice 1

Year 4, Semester 2	
Code	Title
CSH075	Transitioning to Professional Practice 2
CSH076	Advanced Quality Assurance
HLH403-2	Research Project for Honours

Handbook

Year	2019
QUT code	LS40
CRICOS	052768K
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$42,300 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au or 07 3138 1938
Discipline Coordinator	07 3138 1938 biomedical@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

Other course requirements

There are requirements that you will need to meet as a student in this course. You

will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Biomedical Science on 07 3138 1938 or email biomedical@qut.edu.au

International Course structure

Your Course

Year 1

You will undertake units covering chemistry, physics, anatomy, pathology and cell biology, providing a solid knowledge base for the topics covered later in the course. With QUT's practical approach to teaching, you will not only learn the theory, but gain a wealth of practical experience in state-of-the-art laboratories. You will also gain an introduction to the essential communication skills required for a career in the health and medical professions.

Year 2

You will have the option of choosing a major and two minors from five key biomedical scientific disciplines to align with your own career goals: anatomical sciences, cell and molecular biology, human biochemistry, human physiology and infectious diseases. You will have the opportunity to complement your studies by choosing a university wide set from a discipline outside of biomedical science, such as behavioural science, public health, human rights, entrepreneurship, mathematical sciences, international business or study a language. A minor is also available in Clinical Physiology which includes a 400 hour Clinical Physiology internship in which you will be placed in a hospital with professional clinical physiologists who will provide training in physiological instrumentation and measurement, recording, interpretation and reporting of clinical data. You will also have opportunities to gain real world experience as part of your course in Work Integrated Learning placements in biomedical research institutes and laboratories in the science industry.

Year 3

In the real world, the design and completion of successful research and/or

business projects demand that individuals gather information, solve problems, work effectively as a part of a team and analyse and communicate results in a critical manner. Therefore each major in this course will culminate in a capstone unit which will require you to apply the knowledge and skills developed through your course. Capstone projects include human anatomical dissection, contemporary laboratory based research projects in biochemistry, physiology and cell and molecular biology, and diagnosis, characterisation and development of appropriate responses to an infectious disease outbreak scenario.

Course Design

The Bachelor of Biomedical Science comprises first-year studies in chemistry, physics, anatomy, pathology and cell biology, providing a solid knowledge base for the topics covered later in the course.

Units in the second and third years combine advanced studies with theoretical, practical, and problem-solving skills. Several units in the area of humanities and applied health are an integral part of the course.

The Bachelor of Biomedical Science provides the necessary knowledge and skills to enter a career in biomedical research, with integration of research design and implementation, scientific writing and communication and practical laboratory skills embedded through each year of the course.

Furthermore students will be well prepared to sit GAMSAT which is designed to evaluate mastery and use of concepts in basic science as well as the acquisition of more general skills in problem solving, critical thinking and writing. The Bachelor of Biomedical Science provides a solid grounding in GAMSAT testing areas: reasoning in humanities and social sciences, written communication, reasoning in biological and physical sciences (including chemistry, biology and physics).

Sample Structure

To fulfil the requirements of this course you must do the following:

- complete 8 Biomedical Science core units (Year 1)
- select and complete any 2 units from Biomedical Science List A core option units (Year 2)
- select a Study Area A and complete the 6 units comprising that Study Area (Years 2 & 3)
- select and complete 2 Study Area B to complement your Study Area A (Years 2 and 3). You may choose to do 2 Biomedical Science Study

Area B, or one Biomedical Science Study Area B and a University-wide Unit Set

Semesters

- [NOTE:](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
NOTE:	
Please ensure that the Option units are from areas other than your selected Study Area A or B choices.	
Students will undertake: 8 core units (96 credit points) in Year 1.	
In Years 2 and 3, students will undertake:	
24 credit points (2 units) of Option units	
72 credit points from a Study Area A	
48 credit points from Study Area B	
48 credit points from a second Study Area B or from other areas approved by the Course Coordinator.	
The following university-wide units sets are pre-approved: Entrepreneurship; Integrated Marketing Communication; Studies in Behavioural Science; Interactive and Visual Design; Journalism; Professional Writing, Publishing and Editing; Studies in Nutrition and Physical Activity; Criminology and Policing.	
If you wish to do a university-wide unit set that is not in this list, please contact the School of Biomedical Sciences on 3138 1938 or email biomedical@qut.edu.au .	
Year 1, Semester 1	
LQB180	Biomolecules and Life Processes
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
LQB186	Human Cell & Molecular Biology
Year 1, Semester 2	
LSB111	Understanding Disease Concepts
LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LQB292	Principles of Infection and Immunity
Year 2, Semester 1	
Option - List A unit	

Study Area A unit
Study Area B unit 1
Study Area B unit 2 or University-wide unit set
Year 2, Semester 2
Option - List A unit
Study Area A unit
Study Area B unit 1
Study Area B unit 2 or University-wide unit set
Year 3, Semester 1
Study Area A unit
Study Area A advanced unit
Study Area B unit 1
Study Area B unit 2 or University-wide unit set
Year 3, Semester 2
Study Area A advanced unit
Study Area A advanced unit
Study Area B advanced unit 1
Study Area B advanced unit 2 or University-wide unit set

In this list

- [Human Anatomical Sciences](#)
- [Cell and Molecular Biology](#)
- [Human Biochemistry](#)
- [Human Physiology](#)
- [Infectious Diseases](#)
- [General Options](#)

Course Notes	
Code	Title
Select any two units from the following (one in Year 2 Semester 1 and one in Year 2 Semester 2)	
Note: You need to ensure you select units that are not listed as core units in your Study Area A or Study Area B selections.	

Human Anatomical Sciences	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Cell and Molecular Biology	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Human Biochemistry	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Bachelor of Biomedical Science

Human Physiology	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Infectious Diseases	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

General Options	
Code	Title
LQB502	Biomedical Work Integrated Learning A
LQB503	Biomedical Work Integrated Learning B

Other units may be chosen with the approval of the course coordinator

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title

LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology

LQB684 will not be available after 2019

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy

Bachelor of Biomedical Science

LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core Units](#)
- [Option Units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 36 credit points core units and 12 credit points option units	

Core Units	
Code	Title
LQB504	Clinical Physiology Professional Internship
-1	
LQB504	Clinical Physiology Professional Internship
-2	
LQB504	Clinical Physiology Professional Internship
-3	

Option Units	
Code	Title
Choose one unit from:	
LQB362	Principles and Practice of Infectious Diseases
LQB381	Biochemistry
LQB382	Developmental Anatomy and

	Tissue Adaptation
LQB385	Molecular Biology and Bioinformatics

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title
24 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Indigenous Knowledges Study Area B	
Code	Title
KKB190	Yatdjuligin - Cultural Safety in Indigenous Australian Context
KKB191	Am I black enough? Indigenous Australian Representations
KKB192	Smash the Act - Indigenous Australian Politics
KKB193	Indigenous Knowledge: Research Ethics and Protocols

Handbook

Year	2019
QUT code	LS47
CRICOS	076173F
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$39,200 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au or 07 3138 1938
Discipline Coordinator	07 3138 1938 biomedical@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

This course is accredited by the Australian Institute of Medical Scientists, and, as a graduate, you are eligible for graduate membership and will have completed the academic and work placement requirements for admission as a full member.

Depending on your employment, you will be eligible to apply for membership of various professional organisations including the Australasian Association of Clinical Biochemists, Australian Society of Microbiology, Australian Society of Cytology, Human Genetics Society of Australasia, Haematology Society of Australia and New Zealand, Australian and New Zealand Society of Blood Transfusion, and Australian Society of Thrombosis and Haemostasis.

Other course requirements

There are requirements that you will need to meet as a student in this course. You

will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

As a graduate, you can pursue further studies leading to a career in medical research. Graduates are currently working as researchers in areas such as cancer diagnosis, malaria, virology, stem cells, infectious diseases, immunology, transfusion science, eye disease, reproductive medicine and molecular biology.

Further information

For more information about this course, contact the School of Biomedical Sciences on +61 7 3138 1938 or biomedical@qut.edu.au

International Course structure

Your course

Year 1

The course commences by developing a sound knowledge and understanding of fundamental concepts that underpin medical laboratory science: cellular and molecular biosciences, anatomy, physiology mathematics, statistics, biophysics and chemistry. You will also be introduced to the local, national and global profession of medical laboratory science, and the Australian Healthcare System in the first of your professionally orientated units in the course.

Year 2

In your second year, you will explore more specialised concepts in pathology, biochemistry, microbiology, immunology, cytogenetic and molecular pathology, histopathological techniques, quantitative medical science, and quality assurance systems. In your practical classes, you will learn some of the latest techniques used in the clinical diagnostic pathology industry, giving you the opportunity to develop your skills to professional standards.

Year 3

The third year of the program allows you to further develop and refine your knowledge, understanding and practical skills to a more advanced level, and learn how they are applied in the clinical disciplines of molecular diagnostics,

microbiology, chemical pathology, diagnostic endocrinology, histopathology, cytopathology, haematology and, transfusion and transplantation science.

Year 4

In your first semester, you will undertake a semester-long work integrated learning internship in a recognised laboratory. During that time you will also complete studies in health informatics and learn how this relates to day-to-day laboratory operations. In your final semester, you will complete an elective of your choice designed to complement your learning, e.g. pharmacology, marketing, management or research techniques. You will also prepare professional plans and identify graduate opportunities, as well as further your clinical discipline specific learning in the context of intercultural health and contemporary issues in medical science.

Course progressions are subject to University approval.

Handbook

Year	2019
QUT code	NS42
CRICOS	003501K
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	nursing@qut.edu.au or 07 3138 3824
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	NS42
CRICOS	003501K
Duration (full-time)	2 years
Rank	97
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February Applicants wishing to accept their offer must submit their blue card application forms no later than 24 May for Semester 2, 2018 and 24 December for Semester 1, 2019.
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	nursing@qut.edu.au or 07 3138 3824
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or equivalent) not in nursing with a minimum volume of learning of 1.00 year full-time (or equivalent) completed within the past ten years.

If you have completed your degree more than ten years ago you must provide evidence with your QTAC application of further studies of a recognised graduate certificate (or higher) studies undertaken in the last ten years.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic advanced standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in two years (full-time).

International Entry requirements

Academic entry requirements

Prerequisite
A completed recognised bachelor degree (or equivalent) not in nursing completed within the past ten years with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale).

Applicants in possession of a bachelor degree awarded more than ten years ago will be eligible for entry if they have completed additional postgraduate studies at graduate certificate level (or higher) within ten years of the planned date of course commencement; *or*

Completed a recognised overseas nursing qualification at bachelor degree level with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale), that enables the applicant to work as a registered nurse in their home country. Applicants whose qualification/s were awarded more than ten years ago will need to *provide evidence of recent work experience as a registered nurse*, (that is, practice as a registered nurse no more than three years prior to the

planned commencement date of the QUT Bachelor of Nursing).

Working with Children Check: blue card

You'll need to apply for a blue card because you'll be working with children or young people as part of this course. There's no cost if you apply through QUT.

Students wishing to accept their offer must submit their blue card application forms:

- no later than 24 December for Semester 1 (February entry)
- no later than 24 May for Semester 2 entry (July entry)

Please submit your blue card application form immediately after receiving your offer. You won't be able to accept your offer and enrol if you don't submit your correctly completed blue card application form on time.

[Apply for a blue card](#)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	OP45
CRICOS	065380A
Duration (full-time)	3 years
OP	1
Rank	99
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,800 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to optometry@qut.edu.au or 07 3138 4810
Discipline Coordinator	07 3138 4831 optometry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B
- Physics

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B
- Physics

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Note: Strict quota apply for entry to this course. Further information is available from QUT Admissions.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

The dual degree program Bachelor of Vision Science/ Master of Optometry meets the requirements for accreditation by the Optometry Council of Australia and New Zealand. Graduates of the program meet the requirements for registration by the Optometry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website: <http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Optometry Board of

Australia website

<http://www.optometryboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Student registration

QUT automatically registers students enrolled in this course with the Optometry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For information about this course, please call the School of Optometry on +61 7 3138 4697 or email optometry@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
CZB190	Chemistry for Health Sciences
MAB141	Mathematics and Statistics for Medical Science
LQB182	Cell and Molecular Biology
PYB007	Communication for Health Professionals
LSB255	Foundations of Anatomy and Histology
LSB250	Human Physiology
OPB201	Foundations of Optometric Practice
PCB150	Biomedical Physics
CSB520	Disease Processes
OPB352	Ocular Anatomy and

Bachelor of Vision Science

	Physiology 3
OPB353	Ophthalmic Optics 3
PCB240	Optics 1
Year 2, Semester 2	
LQB450	Foundations of Pharmacology
OPB351	Visual Science 3
OPB452	Ocular Anatomy and Physiology 4
OPB453	Ophthalmic Optics 4
Year 3, Semester 1	
OPB451	Visual Science 4
OPB550	Diseases of the Eye 5
OPB556	Assessment of Vision 5
OPB654	Ocular Pharmacology
Year 3, Semester 2	
LSB492	Microbiology
OPB557	Binocular Vision
OPB650	Diseases of the Eye 6
OPB656	Assessment of Vision 6

Handbook

Year	2019
QUT code	PU51
CRICOS	077705G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,700 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	Enquiries to 07 3138 4831 Enquiries to publichealth@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Graduates are eligible for full graduate membership of the Health Information Management Association of Australia.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Public Health and Social Work 07 3138 4697 or email publichealth@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB103	IT Systems Design
PUB100	Medical Terminology,

	Anatomy and Physiology
PUB102	Foundations of Health Information Management
PUB104	Australian Health Care Systems
Year 1, Semester 2	
BSB115	Management
PUB101	Introduction to Clinical Classification
PUB110	Introduction to Health Informatics
PYB007	Communication for Health Professionals
Year 2, Semester 1	
IFB105	Database Management
IAB204	Business Requirements Analysis
PUB202	Advanced Clinical Classification
PUB326	Introduction to Epidemiology
Year 2, Semester 2	
IAB305	Information Systems Lifecycle Management
PUB204	Resourcing and Managing Health Budgets
PUB490	Quality Management in Health
PUB561	Statistical Methods in Health
Year 3, Semester 1	
PUB358	eHealth Concepts
PUB359	Health Information Management
PUB380	Casemix and Activity Based Funding
PUB514	Contract / Project Management
Year 3, Semester 2	
PUB370	Practical Clinical Classification
PUB371	Transition to Professional Health Information Management Practice
PUB373	Integrated Health Information Management Practice

Handbook

Year	2019
QUT code	PU52
CRICOS	077691J
Duration (full-time domestic)	3 years
Duration (full-time international)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	School of Public Health and Social Work 07 3138 4831 publichealth@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are eligible for membership of the Public Health Association of Australia and the Australian Health Promotion Association.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 4831 or email publichealth@qut.edu.au

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Year 1, Semester 1	
Code	Title
LSB111	Understanding Disease Concepts
PUB104	Australian Health Care

	Systems
PUB215	Public Health Practice
PUB332	Sustainable Environments for Health

Year 1, Semester 2	
Code	Title
PUB208	Understanding Health Information
PUB209	Health, Culture and Society
PYB100	Foundation Psychology
Elective	

Year 2, Semester 1	
Code	Title
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PUB326	Introduction to Epidemiology
PUB530	Health Education and Behaviour Change
PUB561	Statistical Methods in Health

Year 2, Semester 2	
Code	Title
PUB416	Research Methods
PUB461	Qualitative Inquiry in Public Health
XNB151	Food and Nutrition
Elective	

Year 3, Semester 1	
Code	Title
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
PUB565	International Health
Elective	

Year 3, Semester 2	
Code	Title
PUB406	Health Promotion Practice
PUB875	Professional Practice
Elective	
Elective	

In this list

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)

Year 1, Semester 1 (Feb)	
Code	Title

Bachelor of Public Health

LSB111	Understanding Disease Concepts
PUB215	Public Health Practice
PUB332	Sustainable Environments for Health

Year 1, Semester 2 (July)

Code	Title
PUB208	Understanding Health Information
PUB209	Health, Culture and Society
PYB100	Foundation Psychology

Year 2, Semester 1 (Feb)

Code	Title
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PUB326	Introduction to Epidemiology
PUB530	Health Education and Behaviour Change
PUB561	Statistical Methods in Health

Year 2, Semester 2 (July)

Code	Title
PUB416	Research Methods
PUB461	Qualitative Inquiry in Public Health
XNB151	Food and Nutrition

Year 3, Semester 1 (Feb)

Code	Title
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
PUB565	International Health
Elective	

Year 3, Semester 2 (July)

Code	Title
PUB406	Health Promotion Practice
PUB875	Professional Practice
Elective	

Handbook

Year	2019
QUT code	PY45
CRICOS	034136C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	07 3138 4520 psychology@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

The Bachelor of Behavioural Science (Psychology) is accredited by the [Australian Psychology Accreditation Council \(APAC\)](#)

Honours

Many graduates wish to pursue careers in professional areas of psychology. To do so you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a [Master of Clinical Psychology](#) or [Master of Psychology \(Educational and Developmental\)](#)

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)

- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PYB000	Psychology in Professional Contexts
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
Year 1 - Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
PYB208	Counselling Theory and Practice 1
Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.	
Year 2 - Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Year 2 - Semester 2	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Year 3 - Semester 1	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Psychology Elective	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if	

Bachelor of Behavioural Science (Psychology)

completing a Minor, from your Minor Unit List.

Year 3 - Semester 2

[PYB306](#) Psychopathology

[PYB350](#) Advanced Statistical Analysis

OR

Psychology Elective

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

Psychology Elective

Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.

Semesters

- [Year 1 - Semester 1 \(July\)](#)
- [Year 1 - Semester 2 \(Feb\)](#)
- [Year 2 - Semester 1 \(July\)](#)
- [Year 2 - Semester 2 \(Feb\)](#)
- [Year 3 - Semester 1 \(July\)](#)
- [Year 3 - Semester 2 \(Feb\)](#)

Code	Title
Year 1 - Semester 1 (July)	
PYB100	Foundation Psychology
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.	
Year 1 - Semester 2 (Feb)	
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PYB000	Psychology in Professional Contexts
PYB007	Communication for Health Professionals
Select one unit from the University Wide Unit Options List under your Complimentary Studies Section.	
Year 2 - Semester 1 (July)	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
PYB208	Counselling Theory and Practice 1
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Year 2 - Semester 2 (Feb)	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data

Analysis	
Psychology Elective	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Year 3 - Semester 1 (July)	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Psychology Elective	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
Year 3 - Semester 2 (Feb)	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Psychology Elective	
Select one unit from the University Wide Unit Options List under your Complimentary Studies section or, if completing a Minor, from your Minor Unit List.	
<i>HL10 (Health Studies) graduates articulating to PY45 receive 48cp advanced standing based on their HL10 studies.</i>	
<i>Course duration in PY45 February entry: 5 semesters</i>	

Semesters

- [Year 1 - Semester 1 \(Feb\)](#)
- [Year 1 - Semester 2 \(July\)](#)
- [Year 2 - Semester 1 \(Feb\)](#)
- [Year 2 - Semester 2 \(July\)](#)
- [Year 3 - Semester 1 \(Feb\)](#)

Code	Title
Year 1 - Semester 1 (Feb)	
PYB000	Psychology in Professional Contexts
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
Year 1 - Semester 2 (July)	

PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
PYB208	Counselling Theory and Practice 1
Select one unit from Counselling Practice and Skills Minor, a university wide minor, university wide second major or university wide unit options	
Year 2 - Semester 1 (Feb)	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
Select one unit from Counselling Practice and Skills Minor, a university wide minor, university wide second major or university wide unit options	
Psychology Elective	
Year 2 - Semester 2 (July)	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 3 - Semester 1 (Feb)	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Psychology Elective	
Psychology Elective	
<i>HL10 (Health Studies) graduates articulating to PY45 receive 48cp advanced standing based on their HL10 studies.</i>	
<i>Course duration in PY45 July entry: 5 semesters</i>	

Semesters

- [Year 1 - Semester 1 \(July\)](#)
- [Year 1 - Semester 2 \(Feb\)](#)
- [Year 2 - Semester 1 \(July\)](#)
- [Year 2 - Semester 2 \(Feb\)](#)
- [Year 3 - Semester 1 \(July\)](#)

Code	Title
Year 1 - Semester 1 (July)	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
PYB110	Psychological Research

Bachelor of Behavioural Science (Psychology)

Methods	
Select one unit from Counselling Practice and Skills Minor, a university wide minor, university wide second major or university wide unit options	
Year 1 - Semester 2 (Feb)	
PYB000	Psychology in Professional Contexts
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
Year 2 - Semester 1 (July)	
PYB102	The Mind and the Brain
PYB203	Developmental Psychology
Select one unit from Counselling Practice and Skills Minor, a university wide minor, university wide second major or university wide unit options	
PYB208	Counselling Theory and Practice 1
Year 2 - Semester 2 (Feb)	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Psychology Elective	
Psychology Elective	
Year 3 - Semester 1 (July)	
PYB204	Perception and Cognition
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Psychology Elective	
Psychology Electives	
Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis

PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	SW03
CRICOS	058285C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to socialwork@qut.edu.au or phone 07 3138 4697
Discipline Coordinator	07 3138 4697 socialwork@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are entitled to apply for membership of the [Australian Community Workers Association](#)

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB102	Human Development and

	Behaviour
SWB105	Contemporary Human Rights
SWB306	People, Community and Disability
Year 1, Semester 2	
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB110	Understanding Families and Relationships
Year 2, Semester 1	
SWB201	Human Services Practice Placement 1
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
Year 2, Semester 2	
SWB211	Casework and Case Management
SWB212	Community and Place Based Practice
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
Elective chosen from Human Services Introduction to Field of Practice List	
Year 3, Semester 1	
SWB200	Working in Human Service Organisations
SWB333	Participatory Community Development
SWB222	Advanced Communication for Social Work and Human Services
Elective chosen from Human Services Advanced Practice List	
Year 3, Semester 2	
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
SWH404	Complexity in Social Work and Human Services Practice

Handbook

Year	2019
QUT code	SW04
CRICOS	063034B
Duration (full-time)	4 years
OP	10
Rank	79
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	07 3138 4697 socialwork@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Graduates are eligible to apply for membership of the [Australian Association of Social Workers \(AASW\)](#)

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure

Professional Placements are not available to SW04 students in Summer semester. These are only available in Summer to double degree students where this is included in their course structure.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)

- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB102	Human Development and Behaviour
SWB105	Contemporary Human Rights
SWB306	People, Community and Disability
Year 1 Semester 2	
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB110	Understanding Families and Relationships
Year 2 Semester 1	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
SWB222	Advanced Communication for Social Work and Human Services
SWH401	Social Research for Social Change
Year 2 Semester 2	
SWB211	Casework and Case Management
SWB212	Community and Place Based Practice
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
SWH202	Health, Wellbeing and Social Work
Year 3 Semester 1	
SWB333	Participatory Community Development
SWB316	Social Work Field Education 1A
OR	Social Work elective
SWB317	Social Work Field Education 1B
OR	Social Work elective
SWH310	Linking Social Work Theory and Practice
OR	

Bachelor of Social Work

Social Work elective	
Year 3 Semester 2	
SWB316	Social Work Field Education 1A
OR	
Social Work elective	
SWB317	Social Work Field Education 1B
OR	
Social Work elective	
SWH310	Linking Social Work Theory and Practice
OR	
Social Work elective	
SWH311	Mental Health and Social Work
Year 4 Semester 1	
SWB200	Working in Human Service Organisations
SWB402	Social Work Field Education 2A
OR	
Social Work elective	
SWB403	Social Work Field Education 2B
OR	
Social Work elective	
SWH400	Policy Skills for Professional Practice
Year 4 Semester 2	
SWB406	Transition to Practice
SWB402	Social Work Field Education 2A
OR	
Social Work elective	
SWB403	Social Work Field Education 2B
OR	
Social Work elective	
SWH404	Complexity in Social Work and Human Services Practice

Note: July entry students in the SW04 program undertake 5 Social Work Electives.

Professional Placements are not available to SW04 students in Summer semester. These are only available in Summer to double degree students where this is included in their course structure.

Semesters

- [Year 1 Semester 1 \(July\)](#)
- [Year 1 Semester 2 \(Feb\)](#)
- [Year 2 Semester 1 \(July\)](#)
- [Year 2 Semester 2 \(Feb\)](#)
- [Year 3 Semester 1 \(July\)](#)
- [Year 3 Semester 2 \(Feb\)](#)

- [Year 4 Semester 1 \(July\)](#)
- [Year 4 Semester 2 \(Feb\)](#)

Code	Title
Year 1 Semester 1 (July)	
SWB100	Orientation to Social Work and Human Services
SWB108	Australian Society, Systems and Policies
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB110	Understanding Families and Relationships
Year 1 Semester 2 (Feb)	
PYB007	Communication for Health Professionals
SWB102	Human Development and Behaviour
SWB105	Contemporary Human Rights
SWB306	People, Community and Disability
Year 2 Semester 1 (July)	
SWB211	Casework and Case Management
SWB212	Community and Place Based Practice
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
Social Work Elective	
Year 2 Semester 2 (Feb)	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
SWB222	Advanced Communication for Social Work and Human Services
SWH401	Social Research for Social Change
Year 3 Semester 1 (July)	
SWH311	Mental Health and Social Work
SWH310	Linking Social Work Theory and Practice
SWB316	Social Work Field Education 1A
SWB317	Social Work Field Education 1B
Year 3 Semester 2 (Feb)	
SWB200	Working in Human Service Organisations
SWB333	Participatory Community Development
SWH400	Policy Skills for Professional Practice
Social Work Elective	

Year 4 Semester 1 (July)	
SWH202	Health, Wellbeing and Social Work
SWH404	Complexity in Social Work and Human Services Practice
Social Work Elective	
Social Work Elective	
Year 4 Semester 2 (Feb)	
SWB402	Social Work Field Education 2A
SWB403	Social Work Field Education 2B
SWB406	Transition to Practice
Social Work Elective	

Handbook

Year	2019
QUT code	SW05
CRICOS	089124G
Duration (full-time)	4 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$28,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of Years 1 and 2 of the QUT's Bachelor of Social Work with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of Years 1 and 2 of the QUT's Bachelor of Social Work with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Note: Students in the SW05 Honours program undertake 3 Social Work electives and 1 Research Elective.

Handbook

Year	2019
QUT code	XN43
CRICOS	077703K
Duration (full-time)	3 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,900 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	
Discipline Coordinator	School of Exercise and Nutrition Sciences 07 3138 4831 nutrition@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates of this three year full-time program are eligible to apply for membership of the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), and the Nutrition Society, and Associate membership of the Dietitians Association of Australia (DAA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further Information

For information about this course, please call the School of Exercise and Nutrition

Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
XNB148	Foundations in Nutrition Practice
XNB151	Food and Nutrition
Year 1, Semester 2	
LQB281	Human Health & Disease Concepts
LQB185	Anatomy and Physiology for Health Professionals
XNB149	Nutrition Communication
XNB150	Food Citizenship
Year 2, Semester 1	
LQB381	Biochemistry
LQB388	Medical Physiology 1
XNB250	Food Chemistry and Technology
XNB255	Nutritional Epidemiology
Year 2, Semester 2	
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, Semester 1	
XNH350	Community and Public Health Nutrition
XNB345	Advanced Nutrition Metabolism
Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.	
Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.	
Year 3, Semester 2	
PUB416	Research Methods
XNB453	Professional Practice in

Bachelor of Nutrition Science

Nutrition	
Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.	
Select one unit from the Exercise Science minor or a university-wide minor. You are encouraged to undertake a Minor, but may select four units from across the Minors.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LSB142	Human Anatomy and Physiology
PYB007	Communication for Health Professionals
XNB151	Food and Nutrition
Year 1, Semester 2	
LQB281	Human Health & Disease Concepts
PUB209	Health, Culture and Society
PUB561	Statistical Methods in Health
XNB172	Nutrition and Physical Activity
Year 2, Semester 1	
LQB381	Biochemistry
LQB388	Medical Physiology 1
PUB530	Health Education and Behaviour Change
XNB250	Food Chemistry and Technology
Year 2, Semester 2	
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, Semester 1	
XNH350	Community and Public Health Nutrition
XNB255	Nutritional Epidemiology
Select one unit from a Health study Area or university-wide minor	
Select one unit from a Health Study Area or university-wide minor	
[NOTE: A cross-specialisation of electives from more than one Health study area may be undertaken]	
Year 3, Semester 2	

PUB416	Research Methods
XNB453	Professional Practice in Nutrition
Select one unit from a Health study Area or university-wide minor	
Select one unit from a Health study Area or university-wide minor	
[NOTE: A cross-specialisation of electives from more than one Health study area may be undertaken]	

Available to XN43 students only

Year 3, Semester 1	
Code	Title
XNB273	Exercise Physiology
XNB277	Exercise and Sports Nutrition

Year 3, Semester 2	
Code	Title
XNB280	Exercise Conditioning
XNB282	Resistance Training

See the [University wide minors](#) page for available options in this course.

Course Notes	
Code	Title
	Marketing
	Integrated Marketing Communication
	Advertising
	Biotechnology and Genetics Minor
	Entrepreneurship
	Studies in Public Health
	Studies in Behaviour and Health
	Studies in Behavioural Science
	Studies in Human Rights
	Studies in Counselling
	Indigenous Knowledges
	Journalism

Handbook

Year	2019
QUT code	XN44
CRICOS	077695E
Duration (full-time)	4 years
OP	2
Rank	98
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,800 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to nutrition@qut.edu.au
Discipline Coordinator	School of Exercise and Nutrition Science 07 3138 4831 nutrition@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Graduates of this four year full-time program will be professional dietitians, eligible to apply for the Accredited Practising Dietitian (APD) credential as well as membership of the Dietitians Association of Australia (DAA), the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), the Nutrition Society and other bodies.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For information about this course, please call the School of Exercise and Nutrition

Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LSB142	Human Anatomy and Physiology
PYB007	Communication for Health Professionals
XNB151	Food and Nutrition
Year 1, Semester 2	
LQB281	Human Health & Disease Concepts
PUB209	Health, Culture and Society
PUB561	Statistical Methods in Health
XNB172	Nutrition and Physical Activity
Year 2, Semester 1	
LQB381	Biochemistry
LQB388	Medical Physiology 1
PUB530	Health Education and Behaviour Change
XNB250	Food Chemistry and Technology
Year 2, Semester 2	
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, Semester 1	
XNB277	Exercise and Sports Nutrition
XNH350	Community and Public Health Nutrition
XNB351	Medical Nutrition Therapy 1
XNH355	Nutrition Assessment
Year 3, Semester 2	
PUB416	Research Methods
XNH352	Foodservice Management
XNB353	Dietetic Communication, Counselling and Practice
XNH354	Medical Nutrition Therapy 2
Year 4, Semester 1	
Select 48 credit points from the	

following:

XNB451	Clinical Practice in Individual Dietetic Case Management
XNB452	Clinical Practice in Community and Public Health Nutrition
XNB454	Clinical Practice in Foodservice Management
XNB455	Dietetic Business Management

Year 4, Semester 2

XNB457	Contemporary Issues in Nutrition and Dietetics
XNH456	Dietetic Leadership and Management

Select 24 credit points from the following:

XNB451	Clinical Practice in Individual Dietetic Case Management
XNB452	Clinical Practice in Community and Public Health Nutrition
XNB454	Clinical Practice in Foodservice Management
XNB455	Dietetic Business Management

Handbook

Year	2019
QUT code	XN45
CRICOS	080482C
Duration (full-time)	4 years
OP	2
Rank	97
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,400 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to HiQ
Discipline Coordinator	07 3138 4831 nutrition@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Graduates of this four year full-time program will be professional dietitians, eligible to apply for the Accredited Practising Dietitian (APD) credential as well as membership of the Dietitians Association of Australia (DAA), the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), the Nutrition Society and other bodies.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please phone on +61 7 3138 4831 or

email nutrition@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
XNB148	Foundations in Nutrition Practice
XNB151	Food and Nutrition
Year 1, Semester 2	
LQB281	Human Health & Disease Concepts
LQB185	Anatomy and Physiology for Health Professionals
XNB149	Nutrition Communication
XNB150	Food Citizenship
Year 2, Semester 1	
LQB381	Biochemistry
LQB388	Medical Physiology 1
XNB250	Food Chemistry and Technology
XNB255	Nutritional Epidemiology
Year 2, Semester 2	
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, Semester 1	
XNB277	Exercise and Sports Nutrition
XNB345	Advanced Nutrition Metabolism
XNB346	Nutrition Therapy Counselling and Practice 1
XNH350	Community and Public Health Nutrition
Year 3, Semester 2	
XNB347	Medical Nutrition Therapy Counselling and Practice 2
XNH348	Medical Nutrition Therapy Counselling and Practice 3
XNH356	Contemporary Management and Practice of Food and Nutrition Services
HLH401	Advanced Research Methods

Bachelor of Nutrition and Dietetics (Honours)

Year 4, Semester 1	
XNB444	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Ambulatory)
XNB446	Clinical Practice in Nutrition and Dietetics - Community and Public Health Nutrition
XNB447	Clinical Practice in Nutrition and Dietetics - Foodservice Management
XNH448-1	Leadership in Nutrition and Dietetics Practice
Year 4, Semester 2	
HLH402	Research Project for Honours
XNB445	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Acute)
XNH448-2	Leadership in Nutrition and Dietetics Practice

Handbook

Year	2019
QUT code	XN50
CRICOS	093231D
Duration (full-time)	3 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Chemistry, Physics or Biology. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).
Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus one of Chemistry, Physics or Biology. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	XN51
CRICOS	070085K
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Biology, Chemistry, or Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus one of Biology, Chemistry, or Physics. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	XN52
CRICOS	093232C
Duration (full-time)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Contact HiQ
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	XN53
CRICOS	070083A
Duration (full-time)	3 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2017: \$29,100 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to exercise@qut.edu.au or 07 3138 4831
Discipline Coordinator	School of Exercise and Nutrition Sciences 07 3138 4831 exercise@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Chemistry, Physics or Biology; and Recommended study: Health Education or Physical Education. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

Plus at least one of Chemistry, Physics or Biology. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Graduates are eligible for membership of Exercise and Sports Science Australia (ESSA) as exercise scientists.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

Graduates of XN53 Bachelor of Exercise and Movement Science can apply for admission to the XN54 Bachelor of Clinical Exercise Physiology if they wish

to achieve full Exercise Physiologist status.

Further information

For information about this course, please call the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email exercise@qut.edu.au

Domestic Course structure

This course is phasing out.

International Course structure

This course is phasing out.

Handbook

Year	2019
QUT code	XN54
CRICOS	070085K
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Kelvin Grove
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to exercise@qut.edu.au or 07 3138 4831
Discipline Coordinator	School of Exercise and Nutrition Sciences +61 7 3138 4831 exercise@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Biology, Chemistry, or Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).
Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus at least one of Chemistry, Physics or Biology. You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Graduates are eligible for professional membership of Exercise and Sports Science Australia as accredited exercise physiologists.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

Students wishing to pursue higher degree studies may apply for the Master of Applied Science (Research) and progress

to doctoral studies.

Further information

For information about this course, please call the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email exercise@qut.edu.au

Domestic Course structure

This course will be offered in 2017, however the course structure is under review. Check the website in September for up-to-date information.

International Course structure

This course will be offered in 2017, however the course structure is under review. Check the website in September for up-to-date information.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
LSB131	Anatomy
PYB100	Foundation Psychology
XNB171	Fitness, Health and Wellness
XNB172	Nutrition and Physical Activity
Year 1, Semester 2	
LSB231	Physiology
MZB190	Mathematics for Exercise Science
PYB007	Communication for Health Professionals
XNB275	Exercise and Sport Psychology
Year 2, Semester 1	
XNB271	Motor Control
XNB274	Functional Anatomy
XNB276	Research in Human Movement
XNB277	Exercise and Sports Nutrition
Year 2, Semester 2	
LSB111	Understanding Disease Concepts
XNB272	Biomechanics
XNB273	Exercise Physiology
XNB282	Resistance Training

Bachelor of Clinical Exercise Physiology

Year 3, Semester 1	
XNB372	Biomechanics 2
XNB373	Exercise Physiology 2
XNB381	Musculoskeletal, Neurological and Occupational Disorders
XNB382	Principles of Exercise Prescription
Year 3, Semester 2	
XNB371	Motor Control and Learning 2
XNB380	Cardiorespiratory, Metabolic and Renal Disorders
XNB385	Principles of Exercise Programming
XNB470	Sport and Exercise Science Practicum 1
Year 4, Semester 1	
XNB481	Clinical Exercise for Cardiorespiratory and Metabolic Disorders
XNB482	Clinical Exercise for Neurological, Psychological and Musculoskeletal Disorders
Select one unit from the following:	
XNB484	Practicum A
XNB485	Practicum B
Year 4, Semester 2	
XNB486	Practicum C
Select one unit not already completed from the following:	
XNB484	Practicum A
XNB485	Practicum B

Handbook

Year	2019
QUT code	HL16
CRICOS	077687E
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,800 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	nursing@qut.edu.au or 07 3138 3824; publichealth@qut.edu.au or 07 3138 4831
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	HL17
CRICOS	065615J
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,400 per year full-time (96 credit points)
Total credit points	408
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	nursing@qut.edu.au or 07 3138 3824; psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	HL19
Duration (full-time domestic)	4 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,100 per year full-time (96 credit points)
Total credit points	408
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	nursing@qut.edu.au or 07 3138 3824; paramedic@qut.edu.au or 07 3138 4831
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Handbook

Year	2019
QUT code	HL20
CRICOS	065387E
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquires to psychology@qut.edu.au , phone 3138 4520, or socialwork@qut.edu.au , phone 07 3138 4697
Discipline Coordinator	07 3138 4520 or 07 3138 4697 psychology@qut.edu.au or socialwork@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Graduates are eligible for membership of the Australian Association of Social Workers (AASW) as a Social Worker. Students seeking eligibility to apply for registration with the Psychology Board of Australia must also complete an approved additional year of study, either Bachelor of Behavioural Science (Honours Psychology), or a Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or psychology@qut.edu.au

OR the School of Public Health and Social Work on +61 7 3138 4697 or pharmacy@qut.edu.au

Sample Structure Semesters

- NOTE:
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
NOTE:	
Students should select three psychology units - two from List A and one from List B.	
Students who DO NOT intend to apply for a fourth year program in psychology, eg Honours, can choose an additional List B elective.	
Students who DO intend to apply for a fourth year program should complete PYB350.	
Year 1, Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Year 1, Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
SWB108	Australian Society, Systems and Policies
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
Year 2, Semester 1	
PYB159	Alcohol and Other Drug Studies
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
SWB221	Professional Practice Processes and Assessment
Year 2, Semester 2	
PYB203	Developmental Psychology

Bachelor of Behavioural Science (Psychology)/Bachelor of Social Work

PYB208	Counselling Theory and Practice 1
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
Choose one of the following:	
SWB204	Introduction to Child and Family Services
OR	
SWB207	Introduction to Youth Services
Year 3, Semester 1	
SWB306	People, Community and Disability
SWB316	Social Work Field Education 1A
SWB317	Social Work Field Education 1B
SWH310	Linking Social Work Theory and Practice
Year 3, Semester 2	
PYB204	Perception and Cognition
SWH202	Health, Wellbeing and Social Work
SWH311	Mental Health and Social Work
HLB002	International Study Experience
OR	
Psychology Elective	
Year 4, Semester 1	
PYB309	Individual Differences and Assessment
SWB22	Practice Theories
Elective from Social Work Elective List	
Elective from Social Work Elective List	
Year 4, Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Elective from Social Work Elective List	
SWH404	Complexity in Social Work and Human Services Practice
Year 5, Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
SWH400	Policy Skills for Professional Practice
SWB405	Advanced Social Work Project
Year 5, Semester 2	

SWB402	Social Work Field Education 2A
SWB403	Social Work Field Education 2B
SWB406	Transition to Practice
Elective from Social Work Elective List	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Code	Title
NOTE:	
Students should select three psychology units - two from List A and one from List B.	
Students who DO NOT intend to apply for a fourth year program in psychology, eg Honours, can choose an additional List B elective.	
Students who DO intend to apply for a fourth year program should complete PYB350.	
Year 1, Semester 1	
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights

Elective list	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
KKB193	Indigenous Knowledge: Research Ethics and Protocols
PUB215	Public Health Practice
PUB332	Sustainable Environments for Health
PUB406	Health Promotion Practice
SWB110	Understanding Families and Relationships
SWB304	Child Protection and Family Practice
SWB370	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation

Handbook

Year	2019
QUT code	HL24
CRICOS	070079G
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Kelvin Grove
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to exercise@qut.edu.au or 07 3138 4831; or psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	07 3138 4831 or 07 3138 4520 Enquiries to exercise@qut.edu.au , or psychology@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Maths B

Plus one of Chemistry, Physics or Biology. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).
Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus one of Chemistry, Physics or Biology. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

The Bachelor of Behavioural Science (Psychology) is accredited by the [Australian Psychology Accreditation Council \(APAC\)](#). To pursue a career in a professional area of psychology you must be registered with the Psychology Board of Australia. For this degree this currently involves completing a fifth year of study in psychology (eg [Bachelor of Behavioural Science \(Honours Psychology\)](#) or [Graduate Diploma in Behavioural Science \(Psychology\)](#)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a [Master of Clinical Psychology](#) or [Master of Psychology \(Educational and Developmental\)](#)

The Bachelor of Exercise and Movement Science is accredited by [Exercise and Sports Science Australia \(ESSA\)](#). Graduates are eligible for membership of Exercise and Sports Science Australia (ESSA) as exercise scientists.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

On completion of the course graduates may apply for admission to a further year of study in either the [Bachelor of Behavioural Science \(Honours Psychology\)](#) or [Graduate Diploma in Behavioural Science \(Psychology\)](#)

Further information

For information about this course, please contact the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or exercise@qut.edu.au OR contact the School of Psychology and Counselling on +61 7 3138 4520 or psychology@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
LSB131	Anatomy
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
XNB171	Fitness, Health and Wellness
Year 1, Semester 2	
LSB231	Physiology
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
XNB172	Nutrition and Physical Activity
Year 2, Semester 1	
PYB202	Social and Organisational Psychology
XNB271	Motor Control
XNB274	Functional Anatomy
XNB277	Exercise and Sports Nutrition
Year 2, Semester 2	

Bachelor of Exercise and Movement Science/Bachelor of Behavioural Science (Psychology)

PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
XNB273	Exercise Physiology
XNB282	Resistance Training
Year 3, Semester 1	
PYB210	Research Design and Data Analysis
PYB309	Individual Differences and Assessment
XNB382	Principles of Exercise Prescription
Psychology Elective	
Year 3, Semester 2	
PYB204	Perception and Cognition
XNB272	Biomechanics
XNB385	Principles of Exercise Programming
List A Exercise and Movement Science Elective	
Year 4, Semester 1	
PYB304	Physiological Psychology
XNB470	Sport and Exercise Science Practicum 1
XNB175	Exercise Psychology
HLB002	International Study Experience
OR	
Psychology Elective	
Year 4, Semester 2	
Psychology Elective	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
List A Exercise and Movement Science Elective	

Handbook

Year	2019
QUT code	HL27
CRICOS	089125G
Duration (full-time)	4.5 years
Total credit points	480
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	Enquiries to psychology@qut.edu.au, phone 3138 4520, or socialwork@qut.edu.au, phone 07 3138 4697
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	HL41
CRICOS	094204K
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to publichealth@qut.edu.au or humanservices@qut.edu.au or phone 07 3138 4697
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	HL47
CRICOS	065615J
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Kelvin Grove
Total credit points	432
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	All enquiries to email: nursing@qut.edu.au 07 3138 3824 or psychology@qut.edu.au 07 3138 4520
Discipline Coordinator	07 3138 3824 or 07 3138 4520 nursing@qut.edu.au or psychology@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

The course meets the requirements for accreditation by the Australian Nursing and Midwifery Council. Graduates meet the requirements for registration by the Nursing and Midwifery Board of Australia and are also eligible for membership of the Australian College of Nursing.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website: <http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Nursing and Midwifery Board of Australia website <http://www.nursingmidwiferyboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

The Bachelor of Behavioural Science (Psychology) is accredited by the Australian Psychology Accreditation Council. To pursue a career in a professional area of psychology you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology (eg Bachelor of Behavioural

Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Please refer to the Psychology Board of Australia website <http://www.psychologyboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

This course has a number of compulsory clinical practice units. One of these units will require students to undertake a 4 week clinical placement experience scheduled during the November – February summer break prior to the commencement of the final year of studies.

Student registration

QUT automatically registers students enrolled in this course with the Nursing and Midwifery Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Further information

For further information about this double degree, please call the School of Nursing +617 3138 3824 or email nursing@qut.edu.au OR the School of Psychology and Counselling on +617 3138 4520 or email psychology@qut.edu.au

Psychology Electives	
Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the

Bachelor of Nursing/Bachelor of Behavioural Science (Psychology)

	Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	ID02
CRICOS	058291E
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries)
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Human Services component

You will complete 108 credit points of core human services units, 48 credit points of professional practice studies and 36 credit points of human services elective studies.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Human Services. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Human Services component

You will complete 108 credit points of core human services units, 48 credit

Bachelor of Creative Industries/Bachelor of Human Services

points of professional practice studies and 36 credit points of human services elective studies.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
SWB108	Australian Society, Systems and Policies
PYB007	Communication for Health Professionals
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
SWB211	Casework and Case Management
OR	
SWB212	Community and Place Based

	Practice
SWB204	Introduction to Child and Family Services
OR	
SWB207	Introduction to Youth Services
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
SWB201	Human Services Practice Placement 1
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 3, Semester 2	
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
KKB385	Creative Enterprise Studio 3
Creative Industries Major: Sixth Unit	
Year 4, Semester 1	
SWB222	Advanced Communication for Social Work and Human Services
One unit from the Human Services Elective Options List	
Creative Industries Major: Seventh Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
Creative Industries Major: Eighth Unit	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Code	Title
Year 1, Semester 2	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
To be advised	
Human Services Elective Options from 2016	
Code	Title

JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX17
CRICOS	070078J
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Exercise and Movement Science: exercise@qut.edu.au or phone: 07 3138 4831; Business: QUT Business School - bus@qut.edu.au or 07 3138 2050
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Adele Bish (Human Resource Management); Dr Shane Mathews (International Business); Dr Mervyn Morris (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services (07) 3138 2050 Business: Student Services bus@qut.edu.au Exercise and Movement Science: exercise@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Chemistry, Physics, Biology. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus at least one of Chemistry, Physics or Biology. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Business component: Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

Graduates can apply for admission to the XN54 Bachelor of Clinical Exercise

Physiology should they wish to achieve full Exercise Physiologist status.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Further information

For information about this course, please call the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email exercise@qut.edu.au OR the QUT Business School 61 7 3138 2050 or email bus@qut.edu.au

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Exercise and Movement Science program and 192 credit points from the Bachelor of Business program.

Students must complete 96 credit points of Business School core units (eight units) in the business program together with a 96 credit point major (eight units)*.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Exercise and Movement Science program and 192 credit points from the Bachelor of Business program.

Business: Students must complete the 96 credit points Business School core units in the business program together with a 96 credit point major*.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

Bachelor of Exercise and Movement Science/ Bachelor of Business

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX42
CRICOS	088346B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	socialwork@qut.edu.au; 07 3138 4697; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	+61 7 3138 4697 socialwork@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

For Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them. Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Business School Unit	

Business School Unit	
Year 1, Semester 2	
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
Business School Unit	
Business School Unit	
Year 2, Semester 1	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
Business School Unit	
Business School Unit	
Year 2, Semester 2	
SWB204	Introduction to Child and Family Services
OR	
SWB207	Introduction to Youth Services
SWB211	Casework and Case Management
OR	
SWB212	Community and Place Based Practice
Business School Unit	
Business School Unit	
Year 3, Semester 1	
SWB201	Human Services Practice Placement 1
Business School Unit	
Business School Unit	
Year 3, Semester 2	
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
Business School Unit	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective Unit	
Business School Unit	
Business School Unit	
Year 4, Semester 2	
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
Business School Unit	

This course structure is subject to

Bachelor of Human Services/Bachelor of Business

approval - the remainder of the course progression will be updated following approval.

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Business School Unit	
Business School Unit	
Year 1, Semester 2	
To be advised	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning

EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice

SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX43
CRICOS	058291E
Duration (full-time)	4 years
OP	12
Rank	74
OP Guarantee	Yes
Campus	Kelvin Grove
International fee (indicative)	2018: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au or +67 3138 2000 Human Services Enquiries to: socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	CI: 07 3138 2000; Social Work: 07 3138 4697 askqut@qut.edu.au (Creative Industries); socialwork@qut.edu.au (Human Services)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are entitled to apply for membership of the Australian Community Workers Association.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours).

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or

during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX51
CRICOS	060816G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Psychology: 07 3138 4520; Business: 07 3138 2050 psychology@qut.edu.au; bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC).

To pursue a career in a professional area of psychology, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology, e.g. Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Business component: Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192

credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

The Business major can be selected from all majors offered within the BS05 Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point. Students choosing the Management or Marketing majors may undertake units at the Caboolture campus.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the Psychology content covers similar topics. MGB223 Entrepreneurship and Innovation replaces this unit.

Bachelor of Business (Honours) Year Option

Students can apply for Bachelor of Business (Honours) (BS63) once they have completed the double degree program. Please click on [BS63](#) for more details.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the QUT Business School +61 7 3138 2050 or email bus@qut.edu.au

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study.

On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the [BS05 Bachelor of Business](#). The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point campus.

* Please note that the Business School core unit BSB123 Data Analysis is not required as the psychology content covers similar topics. MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the BS05 Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the psychology content covers similar topics. MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Bachelor of Business (Honours) Year Option

For high-achieving double degree students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Notes](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
Business School Unit	
Business School Unit	
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
Business School Unit	
Business School Unit	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
Business School Unit	
Business School Unit	
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and

	Practice 1
Business School Unit	
Business School Unit	
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
Business School Unit	
Business School Unit	
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
Business School Unit	
Business School Unit	
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
Business School Unit	
Business School Unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
or	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Business School Unit	
Business School Unit	
Notes	
Please refer to the individual Major structures for the recommended order of Business core and major units you should enrol in.	

Semesters

- [Year 1 Semester 1 \(July\)](#)
- [Year 1 Semester 2 \(Feb\)](#)
- [Year 2 Semester 1 \(July\)](#)
- [Year 2 Semester 2 \(Feb\)](#)
- [Year 3 Semester 1 \(July\)](#)
- [Year 3 Semester 2 \(Feb\)](#)
- [Year 4 Semester 1 \(July\)](#)
- [Year 4 Semester 2 \(Feb\)](#)
- [Notes](#)

Code	Title
Year 1 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 2 (Feb)	

Bachelor of Behavioural Science (Psychology)/Bachelor of Business

Business School Unit	
Business School Unit	
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

Notes

Please refer to the individual Major structures for the recommended order of Business core and major units you should enrol in.

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the

Law	
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX52
CRICOS	062079G
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology: psychology@qut.edu.au or 07 3138 4520; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Brooke Andrew (Psychology); Law: Director of Undergraduate Programs - Peter Black 07 3138 4520 (Psychology); Law: 07 3138 2707 psychology@qut.edu.au (Psychology); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Recommended study: Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Discontinuation of the course

IX52 Bachelor of Behavioural Science (Psychology)/ Bachelor of Laws has been replaced by IX82 from 2015. Continuing students will remain in the IX52. There will be no new admissions to the course from 2015.

Professional Recognition

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Honours

The Bachelor of Laws degree may be awarded with honours to students who have recorded outstanding achievement in the law component of the program.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the Faculty of Law phone +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

You will study a combination of psychology and law units in the first four years, with law units only in the final three semesters.

In your first year, you will be introduced to foundation psychology along with torts and legal foundations. In your second year, you will learn social and organisational psychology, research design and data analysis, contracts, criminal law, developmental psychology, counselling and criminal responsibility.

Your third year allows some flexibility, with your choice of a psychology unit. Other compulsory topics in year three are equity, property law and trusts.

In fourth year, you can pick three electives to study alongside physiological psychology, constitutional law, evidence, psychopathology and corporate law. Years five and six are law units only, but the course allows you to choose units that interest you. You will also study administrative law, civil procedure and learn about professional responsibility. See the [Bachelor of Laws](#) online course information for more details and elective options.

International Course structure

You will study a combination of psychology and law units in the first four years, with law units only in the final three semesters.

In your first year, you will be introduced to foundation psychology along with torts and legal foundations. In your second year, you will learn social and organisational psychology, research design and data analysis, contracts, criminal law, developmental psychology, counselling and criminal responsibility.

Your third year allows some flexibility,

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws

with your choice of a psychology unit. Other compulsory topics in year three are equity, property law and trusts.

In fourth year, you can pick three electives to study alongside physiological psychology, constitutional law, evidence, psychopathology and corporate law. Years five and six are law units only, but the course allows you to choose units that interest you. You will also study administrative law, civil procedure and learn about professional responsibility. See the [Bachelor of Laws](#) online course information for more details and elective options.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Notes](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LWB145	Legal Foundations A
LWB147	Torts A
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LWB146	Legal Foundations B
LWB148	Torts B
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LWB136	Contracts A
LWB238	Fundamentals of Criminal Law
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
LWB137	Contracts B
LWB239	Criminal Responsibility
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
PYB elective (List A or B)	

LWB240	Principles of Equity
LWB243	Property Law A
Year 3 Semester 2	
PYB204	Perception and Cognition
PYB elective (List A or B)	
LWB241	Trusts
LWB244	Property Law B
Year 4 Semester 1	
PYB304	Physiological Psychology
PYB Elective (List B)	
LWB242	Constitutional Law
LWB432	Evidence
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
or	
PYB Elective from List B*	
LWB334	Corporate Law
Law Elective	
Year 5 Semester 1	
LWB335	Administrative Law
LWB431	Civil Procedure
Law Elective	
Law Elective	
Year 5 Semester 2	
LWB433	Professional Responsibility
Law Elective	
Law Elective	
Law Elective	
Year 6 Semester 1	
Law Elective	
Law Elective	
Law Elective	
Notes	
*PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology) and Postgraduate Diploma in Psychology.	

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws

LLB464 was previously titled Legal Clinic (International)

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX70
CRICOS	077702M
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to Program Director, School of Communication (Creative Industries Faculty) email askqut@qut.edu.au ; +61 7 3138 2000; OR nutrition@qut.edu.au or phone 07 3138 4831
Discipline Coordinator	Dr Elija Cassidy (Media and Communication) Media: +61 7 3138 2000 Health: +61 7 3138 4831 askqut@qut.edu.au (Media and Communication); nutrition@qut.edu.au (Health)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: One of Maths C, Physics, Biology, Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Membership

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Nutrition Society, and associate membership of the Dietitians Association of Australia (DAA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Further information

For further information, contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email nutrition@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Nutrition Science. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Media and Communication/Bachelor of Nutrition Science

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LSB142	Human Anatomy and Physiology
Year 1, Semester 2	
CYB104	Managing Social Media
KCB104	Media and Communication: Industries
XNB151	Food and Nutrition
XNB172	Nutrition and Physical Activity
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LQB381	Biochemistry
XNB250	Food Chemistry and Technology
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LQB481	Biochemical Pathways and Metabolism
LSB250	Human Physiology
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
PUB530	Health Education and Behaviour Change
XNB255	Nutritional Epidemiology
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle

Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
XNH350	Community and Public Health Nutrition
XNB345	Advanced Nutrition Metabolism
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
PUB416	Research Methods
XNB453	Professional Practice in Nutrition

Handbook

Year	2019
QUT code	IX75
CRICOS	077689C
Duration (full-time)	4 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); enquiries to publichealth@qut.edu.au or 07 3138 4697
Discipline Coordinator	Dr Elija Cassidy (Media and Communication) Public Health: 07 3138 4831; CIF: 07 3138 2000 askqut@qut.edu.au (Media and Communication); publichealth@qut.edu.au (Health)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates are eligible for membership of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Further information

For further information contact the Creative Industries Faculty ci@qut.edu.au or 07 3138 8114 or the School of Public Health and Social Work 07 3138 4697 or socialwork@qut.edu.au

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points

comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Media and Communication and 192 credit points from the Bachelor of Public Health. You will undertake the two components of the double degree concurrently.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LSB111	Understanding Disease Concepts
PUB215	Public Health Practice
Year 1, Semester 2	
CYB104	Managing Social Media

Bachelor of Media and Communication/Bachelor of Public Health

KCB104	Media and Communication: Industries
PYB100	Foundation Psychology
Public Health Elective	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
PUB326	Introduction to Epidemiology
PUB332	Sustainable Environments for Health
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
PUB209	Health, Culture and Society
XNB151	Food and Nutrition
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
PUB530	Health Education and Behaviour Change
Choose either HLB001 or PUB565:	
HLB001	Health Needs of Aboriginal and Torres Strait Islander Australians
PUB565	International Health
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
PUB461	Qualitative Inquiry in Public Health
Chose one unit from Public Health Elective List	
Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
PUB514	Contract / Project Management
PUB545	Health Policy, Planning and Advocacy
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and	

Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
PUB406	Health Promotion Practice
PUB875	Professional Practice

Handbook

Year	2019
QUT code	IX76
CRICOS	076302B
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520; Justice: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	School of Psychology and Counselling; Justice: Director of Undergraduate Programs Psychology: 07 3138 4520; Justice: 07 3138 2707 psychology@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Maths A, B or C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location

Psychology units are offered at Kelvin Grove campus and Justice units are offered at Gardens Point campus.

Course structure

In order to complete the Bachelor of Behavioural Science (Psychology) component, you must complete a total of 192 credit points consisting of:

Psychology core units (12 units = 144 credit points)

Psychology elective units (4 units = 48 credit points)

In order to complete the Bachelor of Justice component, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

Study Area A (8 units = 96 credit points)

Students must complete a total of 384 credit points.

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the program comprises a 3-year undergraduate psychology sequence accredited by the Australian Psychology Accreditation Council (APAC), completed across 4 years of study. On completion of this double degree, students have the option to apply for a 4th year program in

psychology, in order to gain provisional registration as a psychologist.

At any point during your study, you can become a student member of the Australian Psychological Society. Such membership should not be confused with registration as a psychologist. To become a psychologist, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

The Bachelor of Justice is highly regarded by the Australian Federal Police, Queensland Police Service and all law enforcement agencies, with many justice graduates gaining employment in these services.

Pathways to further study

On successful completion of the Bachelor of Behavioural Science (Psychology) (including completion of PYB350), you will be eligible to apply for entry into the Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), provided you have achieved the required GPA.

On successful completion of the Bachelor of Justice, you will be eligible to apply for entry into the Bachelor of Justice (Honours), provided you have achieved the required GPA.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the School of Justice on +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology, policing, interpersonal processes and skills, justice and society, and research methods. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

By second year you will begin to pick study areas related to your justice major. You will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling.

Third year allows you to tailor your degree to your interests. Of the eight units studied in third year, you can choose six of them from an extensive electives list. Choose from areas such as human sexuality, alcohol and drug studies, forensic psychology, psychology and gender, road safety, industrial and organisational psychology, health psychology and family therapy.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology, Indigenous justice, and statistical analysis. You choose three justice electives and one psychology elective to complete your studies.

Sample Structure

This course is being replaced by the IX77 Bachelor of Behavioural Science (Psychology) / Bachelor of Justice from 2016 on and some of the units have changed for the Justice component. Please refer to the Bachelor of Justice Community page or contact lawandjustice@qut.edu.au for further information.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Criminology and Policing Units:](#)
- [Policy and Governance Units:](#)

Code	Title
Year 1, Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1, Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the

Law	
Year 2, Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance
Year 2, Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
JSB178	Policy, Governance and Justice
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 3, Semester 1	
PYB309	Individual Differences and Assessment
PYB elective (List A or B)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 3, Semester 2	
PYB204	Perception and Cognition
PYB elective (List A or B)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 4, Semester 1	
PYB304	Physiological Psychology
PYB elective (List B)	
JSB381	Indigenous Issues in Criminal Justice
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 4, Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR PYB elective (List B)*	
*PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology) and Postgraduate Diploma in Psychology.	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Criminology and Policing Units:	
Complete 4 core units:	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB273	Crime Research Methods
JSB284	Policing in Context

Choose four from the following:	
JSB158	Policing Diversity
JSB176	Criminal Law in Context
JSB179	Crimes of Violence
JSB180	Deviance
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB209	Transnational Organised Crime and Terrorism
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB372	Youth Justice
JSB374	Crime Prevention
JSB386	Death Investigation
Some Justice units maybe offered in alternate years.	
Policy and Governance Units:	
Complete 8 core units:	
JSB261	Theories of Government
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB273	Crime Research Methods
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis

Psychology Electives	
Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

	Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX77
CRICOS	076302B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520; Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	School of Psychology and Counselling; Justice: Director of Undergraduate Programs Justice: 07 3138 2707 psychology@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location

Psychology units are offered at Kelvin Grove campus and Justice Units are offered at Gardens Point campus.

Course Structure

In order to complete the Bachelor of Behavioural Science (Psychology)/Bachelor of Justice (Study Area A) you must complete a total of 384 credit points made up of:

Bachelor of Behavioural Science (Psychology) 192 credit points
Psychology core units (12 units = 144 credit points)
Psychology elective units (4 units = 48 credit points)

Bachelor of Justice (Study Area A) 192 credit points
Justice core units (8 units = 96 credit points)
Justice Study Area A Units (8 units = 96 credit points)

Professional Recognition

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the program comprises a 3-year undergraduate psychology sequence accredited by the Australian Psychology Accreditation Council (APAC), completed across 4 years of study. On completion of this

double degree, students have the option to apply for a 4th year program in psychology, in order to gain provisional registration as a psychologist.

At any point during your study, you can become a student member of the Australian Psychological Society. Such membership should not be confused with registration as a psychologist. To become a psychologist, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

The Bachelor of Justice is highly regarded by the Australian Federal Police, Queensland Police Service and all law enforcement agencies, with many justice graduates gaining employment in these services.

Pathways to further study

On successful completion of the Bachelor of Behavioural Science (Psychology) (including completion of PYB350), you will be eligible to apply for entry into the Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), provided you have achieved the required GPA.

On successful completion of the Bachelor of Justice, you will be eligible to apply for entry into the Bachelor of Justice (Honours), provided you have achieved the required GPA.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the School of Justice on +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal processes and skills, justice and society, and professional academic skills.

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis. You will complete two core units from your Justice majors and select two major elective units.

International Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal processes and skills, justice and society, and professional academic skills.

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis. You will complete two core units from your Justice majors and select two major elective units.

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
PYB309	Individual Differences and Assessment
Psychology Elective	
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Year 4, Semester 1	
Code	Title
PYB304	Physiological Psychology

Psychology Elective	
JSB284	Policing in Context
Criminology and Policing Major elective	

Year 4, Semester 2	
Code	Title
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis

or

Psychology Elective

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

JSB372	Youth Justice
Criminology and Policing Major elective	

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1

Code	Title
PYB309	Individual Differences and Assessment
Psychology Elective	
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 3, Semester 2

Code	Title
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1

Code	Title
PYB304	Physiological Psychology
Psychology Elective	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Year 4, Semester 2

Code	Title
PYB306	Psychopathology
Advanced Statistical Analysis	
or	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

	Justice
PYB100	Foundation Psychology
PYB110	Psychological Research Methods

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2

Code	Title
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1

Code	Title
JSB272	Theories of Crime
JSB273	Crime Research Methods
Psychology Elective	
Psychology Elective	

Year 4, Semester 2

Code	Title
JSB372	Youth Justice
Criminology and Policing Major elective	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural	

Science (Honours Psychology)

Year 4, Semester 1

Code	Title
JSB284	Policing in Context
Criminology and Policing Major elective	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
PYB100	Foundation Psychology
PYB110	Psychological Research Methods

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2

Code	Title
JSB263	Australian Political Institutions

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

JSB266	White Collar Crime and Official Corruption
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1

Code	Title
JSB261	Theories of Government
JSB273	Crime Research Methods
Psychology Elective	

Year 4, Semester 2

Code	Title
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	

Year 4, Semester 1

Code	Title
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World

JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Psychology Electives

Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental

	Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX78
CRICOS	058290F
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Jennifer Mays(Human Services); Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Dr Judith Burton (Human Services); Justice: Director of Undergraduate Programs Justice: +61 7 3138 2707 socialwork@qut.edu.au (Human Services); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Completion of the Bachelor of Human Services entitles graduates to apply for membership of the Australian Community Workers Association.

Course Requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further Information

For further information contact the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au; or the School of Justice 07 3138 2707 or lawandjustice@qut.edu.au

Domestic Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, you may choose a focus on disability, youth, or child and family services.

International Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, you may choose a focus on disability, youth, or child and family services.

Sample Structure

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 2, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 3, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective	
Year 4, Semester 1	

Bachelor of Human Services/Bachelor of Justice

JSB284	Policing in Context
Criminology and Policing Major elective	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 2, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 3, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance elective unit	
Year 4, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance elective unit	

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
SWB204	Introduction to Child and Family Services
or	
SWB207	Introduction to Youth Services
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
SWB201	Human Services Practice Placement 1
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
SWB211	Casework and Case Management
or	

SWB212	Community and Place Based Practice
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Criminology and Policing Major Elective	

Year 4, Semester 1	
Code	Title
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective	
JSB284	Policing in Context
Criminology and Policing Major Elective	

Year 4, Semester 2	
Code	Title
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
JSB372	Youth Justice

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment

Bachelor of Human Services/Bachelor of Justice

JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2

Code	Title
SWB204	Introduction to Child and Family Services
or	
SWB207	Introduction to Youth Services
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1

Code	Title
SWB201	Human Services Practice Placement 1
JSB273	Crime Research Methods
JSB261	Theories of Government

Year 3, Semester 2

Code	Title
SWB211	Casework and Case Management
or	
SWB212	Community and Place Based Practice
JSB263	Australian Political Institutions
Policy and Governance Major Elective	
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1

Code	Title
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major Elective	

Year 4, Semester 2

Code	Title
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
JSB380	Critical Policy Analysis

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence

JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Human Services Elective Options from 2016

Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au or phone: 07 3138 4520; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Psychology: 07 3138 4520; Law: 07 3138 2707 Psychology: psychology@qut.edu.au ; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful

completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Further Information

Contact the [School of Psychology and Counselling](#), or the Faculty of Law on +61 7 3138 2707 or lawandjustice@qut.edu.au, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LLB101	Introduction to Law

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

LLB102	Torts
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
Introductory Law Elective unit or General Law Elective unit	
LLH201	Legal Research
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
LLB303	Evidence
LLH206	Administrative Law

Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1 Semester 2](#)
- [Year 1 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 6 Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1 Semester 2	
LLB101	Introduction to Law
LLB102	Torts
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 2	
LLB202	Contract Law
LLH201	Legal Research
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective or Non-Law Elective or University-wide Minor unit*	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 6 Semester 2	
LLH401	Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit
Advanced Law Elective unit
*Law Elective Information
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,200 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au or 07 3138 1938; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- One Biomedical Science Study Area A units and two Biomedical Science elective units OR
- Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to

undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of

this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

- [Elective Information](#)

Code	Title
Year 1, Semester 1	
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LQB180	Biomolecules and Life Processes
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LSB111	Understanding Disease Concepts
LQB292	Principles of Infection and Immunity
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB301	Real Property Law
General Law Elective unit	

Year 4, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated

Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry

LQB481	Biochemical Pathways and Metabolism
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Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

24 credit points from:

LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law

LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX92
CRICOS	085233B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$37,100 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au or 07 3138 1938; Director of Studies, QUT Business School; email: askqut@qut.edu.au ; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on

professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Important information for business students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the QUT Business School bus@qut.edu.au or 07 3138 2050.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	

Bachelor of Biomedical Science/Bachelor of Business

MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
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Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Bachelor of Biomedical Science/Bachelor of Business

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B

LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title
24 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Handbook

Year	2019
QUT code	CS46
CRICOS	080485M
Duration (full-time domestic)	4 years
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Enquiries to podiatry@qut.edu.au
Discipline Coordinator	podiatry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Professional recognition

The course meets the requirements for accreditation by the Australian and New Zealand Podiatry Accreditation Council. Graduates meet the requirements for registration with the Podiatry Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the [AHPRA website](#)

Please refer to the [Podiatry Board of Australia website](#) for additional information on the Board's Registration Standards.

Graduates have been eligible for registration in the United Kingdom, New Zealand and some European countries and may also become members of the Australian Podiatry Association (APA) and Sports Medicine Australia (SMA).

Student registration

QUT automatically registers students enrolled in this course with the Podiatry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the [Australian Health Practitioner Regulation Agency](#)

Further information

For more information about this course, please phone on +61 7 3138 4822 or email hlthhonours@qut.edu.au

Sample Structure

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

- [NOTE:](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
NOTE:	
Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46 BPod(Hons) from Year 3	
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
LSB131	Anatomy
PYB007	Communication for Health Professionals
Year 1, Semester 2	
LQB201	Microbiology and Infection Control for Podiatrists
LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
XNB272	Biomechanics
Year 2, Semester 1	
CSB111	Foundations of Clinical Practice
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
Year 2, Semester 2	
CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
PUB561	Statistical Methods in Health
Year 3, Semester 1	
From Year 3, students are invited to transfer to the CS46 BPod(Hons)	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation

Bachelor of Podiatry (Honours)

Year 3, Semester 2	
CSB536	Clinical Therapeutics for Podiatrists
CSB539	Podiatric Anaesthesiology and Surgery
CSH534	Podiatric Medicine 4
HLH401	Advanced Research Methods
Year 4, Semester 1	
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, Semester 2	
CSB544	Transition to the Clinical Profession
CSH548	Podiatric Medicine 6 for Honours
HLH402	Research Project for Honours

There is no direct entry into CS46 Bachelor of Podiatry (Honours). Students complete Year 1 and Year 2 of CS44 Bachelor of Podiatry and apply for entry into CS46.

Semesters

- [NOTE:](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
NOTE:	
Year 1 and Year 2 are completed in CS44 BPod before transferring to CS46 BPod(Hons) from Year 3	
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LSB131	Anatomy
LQB182	Cell and Molecular Biology
PYB007	Communication for Health Professionals
Year 1, Semester 2	
CSB111	Foundations of Clinical Practice
LSB235	Anatomy of the Lower Limb
LSB250	Human Physiology
XNB272	Biomechanics
Year 2, Semester 1	
CSB520	Disease Processes
CSB521	Podiatric Medicine 1
CSB523	Podiatric Clinical Gait Analysis
PUB561	Statistical Methods in Health
Year 2, Semester 2	

CSB522	Podiatric Medicine 2
CSB531	Radiographic Image Interpretation
CSB601	Introduction to Clinical Therapeutics for Health
LSB492	Microbiology
Year 3, Semester 1	
From Year 3, students are invited to transfer to the CS46 BPod(Hons)	
CSB530	Pharmacotherapeutics for Podiatrists
CSB532	Medicine
CSB533	Podiatric Medicine 3
CSB538	Sports Medicine and Rehabilitation
Year 3, Semester 2	
CSH534	Podiatric Medicine 4
CSB536	Clinical Therapeutics for Podiatrists
HLH401	Advanced Research Methods
CSB539	Podiatric Anaesthesiology and Surgery
Year 4, Semester 1	
CSB541	Professional Placement 1
CSH545	Podiatric Medicine 5
CSH547	Current Theory of Podiatric Medicine
Year 4, Semester 2	
CSB544	Transition to the Clinical Profession
CSH548	Podiatric Medicine 6 for Honours
HLH402	Research Project for Honours

Handbook

Year	2019
QUT code	CS47
CRICOS	089126F
Duration (full-time)	4 years
OP	10
Rank	79
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	School of Clinical Sciences; +61 7 3138 1938; pharmacy@qut.edu.au
Discipline Coordinator	School of Clinical Sciences +61 7 3138 1938 pharmacy@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Biology.

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Sample Structure Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CSB421	Chemistry for Medicines
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB432	Molecules to Medicines
CSB520	Disease Processes

LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSH600	Evidence-Based Clinical Practice
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing
XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
CSB487	Clinical Skills
Practice informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2

Bachelor of Pharmacy (Honours)

OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
CSB520	Disease Processes
LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing

XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice Informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSB487	Clinical Skills
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
Practice Informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 4, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
CSB520	Disease Processes
LSB250	Human Physiology
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB301	Medical Microbiology and Infection Control
LQB381	Biochemistry
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines

CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
CSH466	Pharmacist Prescribing
XNB252	Food and Nutrition Across the Lifecycle
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH472	Business of Healthcare
CSH474	Applying Research in Practice 1
Practice Informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	
Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSB487	Clinical Skills
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
Practice Informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(Feb\)](#)
- [Year 3, Semester 2 \(July\)](#)
- [Year 4, Semester 1 \(Feb\)](#)
- [Year 4, Semester 2 \(July\)](#)

Bachelor of Pharmacy (Honours)

Code	Title
Year 1, Semester 1 (Feb)	
CSB111	Foundations of Clinical Practice
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
PUB561	Statistical Methods in Health
Year 1, Semester 2 (July)	
CSB420	Introduction to Pharmacy Practice
CSB421	Chemistry for Medicines
LSB250	Human Physiology
LQB281	Human Health & Disease Concepts
Year 2, Semester 1 (Feb)	
CSB431	I Pharmacist
CSB432	Molecules to Medicines
LQB381	Biochemistry
LQB301	Medical Microbiology and Infection Control
Year 2, Semester 2 (July)	
CSB441	Quality Use of Medicines
CSB444	Molecular Basis of Medicines
CSB445	Patient centred care: Musculoskeletal Dermatological and Special Senses
CSB446	Patient centred care: Gastrointestinal
Year 3, Semester 1 (Feb)	
CSB451	Patient centred care: Cardiovascular
CSB454	Patient centred care: Respiratory
CSB455	Patient centred care: Endocrine, Diabetes, Reproductive
CSB456	Patient centred care: Oncology and Immunology
Year 3, Semester 2 (July)	
CSB464	Patient centred care: Neurology
CSB465	Patient centred care: Mental Health
XNB252	Food and Nutrition Across the Lifecycle
CSH600	Evidence-Based Clinical Practice
Year 4, Semester 1 (Feb)	
CSH471	Advanced Clinical Practice 1
CSH474	Applying Research in Practice 1
CSH472	Business of Healthcare
Practice informing Research Strand:	
CSH477	Evidence-based Healthcare: Practice informing research 1
OR	

Research Informing Practice Strand:	
CSH478	Evidence-based Healthcare: Research informing practice 1
Year 4, Semester 2 (July)	
CSH481	Advanced Clinical Practice 2
CSH484	Applying Research in Practice 2
CSB487	Clinical Skills
Practice informing Research Strand:	
CSH488	Evidence-based Healthcare: Practice informing research 2
OR	
Research Informing Practice Strand:	
CSH489	Evidence-based Healthcare: Research informing practice 2

Handbook

Year	2019
QUT code	CS48
CRICOS	080484A
Duration (full-time)	4 years
OP	1
Rank	99
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	School of Clinical Sciences; +61 7 3138 1938; medicalradiations@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B
- Physics

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B
- Physics

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

Accreditation for the course is currently being sought with the Medical Radiation Practice Board of Australia.

English Language Skills (Applicable to health practitioners applying for registration)

All applicants must be able to demonstrate English language skills at IELTS academic level 7 or equivalent. Test results from examinations will generally need to be obtained within two years prior to applying for registration.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

In this list

- [Year 1, Semester 1 2019](#)
- [Year 1, Semester 2 2019](#)
- [Year 2, Semester 1 2020](#)
- [Year 2, Semester 2 2020](#)
- [Year 3, Semester 1 2021](#)
- [Year 3, Semester 2 2021](#)
- [Year 4, Semester 1 2022](#)
- [Year 4, Semester 2 2022](#)

Year 1, Semester 1 2019	
Code	Title
CSB012	Introduction to Medical Radiations
CSB111	Foundations of Clinical Practice
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics

Year 1, Semester 2 2019	
Code	Title
CSB021	General Radiography 1
CSB022	Radiographic Practice
LQB390	Regional and Sectional Anatomy for Medical Imaging
PCB675	Radiation Safety and Biology

Year 2, Semester 1 2020	
Code	Title
CSB020	Systematic Imaging Pathology
CSB033	Clinical Radiography 1
CSB034	General Radiography 2
CSB036	Medical Imaging Methods

Year 2, Semester 2 2020	
Code	Title
CSB041	Specialised Imaging Techniques
CSB044	Clinical Radiography 2
CSB056	Computed Tomography Imaging
PUB561	Statistical Methods in Health

Year 3, Semester 1 2021	
Code	Title
CSB046	Complementary Imaging Techniques
CSB053	Clinical Radiography 3
CSH057	Image Interpretation
CSB063	Magnetic Resonance Imaging

Bachelor of Medical Imaging (Honours)

Year 3, Semester 2 2021

Code	Title
CSB067	Clinical Radiography 4
CSH600	Evidence-Based Clinical Practice
CSH068	Advanced Imaging Practice 1
Elective Unit	

Year 4, Semester 1 2022

Code	Title
CSB070	Transition to Professional Practice 1
CSB071	Clinical Radiography 5
CSH077-1	Research Project in Contemporary Clinical Practice

Year 4, Semester 2 2022

Code	Title
CSH080	Transition to Professional Practice 2
CSH081	Advanced Imaging Practice 2
CSH077-2	Research Project in Contemporary Clinical Practice

Handbook

Year	2019
QUT code	CS50
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	medicalradiations@qut.edu.au or phone 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

At the end of the second year of study in CS49, students with a GPA of 6 or over will have the option to apply for CS50 Bachelor of Radiation Therapy (Honours). Entry to CS50 will be competitive, based on GPA. On entry to CS50, students will retain all of the credit successfully completed in CS49 and will complete a further two years of fulltime study which will include an honours research project.

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
CSB013	Introduction to Radiation Therapy
CSB111	Foundations of Clinical Practice
LSB142	Human Anatomy and Physiology
PCB272	Radiation Physics

Year 1, Semester 2	
Code	Title
CSB025	Principles of Radiation Therapy Planning and Treatment
CSB520	Disease Processes
LQB389	Regional and Sectional Anatomy for Radiation Therapy
PCB675	Radiation Safety and Biology

Year 2, Semester 1	
Code	Title
CSB037	Medical Imaging Applications in Radiation Therapy
CSB038	Clinical Radiation Therapy 1
CSB039	Radiation Therapy Treatment 1
CSB090	Radiation Therapy Planning 1

Year 2, Semester 2	
Code	Title
CSB047	Clinical Radiation Therapy 2

CSB048	Radiation Therapy Treatment 2
CSB049	Radiation Therapy Planning 2
PUB561	Statistical Methods in Health

Year 3, Semester 1	
Code	Title
CSB091	Clinical Radiation Therapy 3
CSB092	Radiation Therapy Treatment 3
CSB093	Radiation Therapy Planning 3
CSH059	Advanced Imaging Applications

Year 3, Semester 2	
Code	Title
CSB069	Radiation Therapy Treatment 4
CSB094	Radiation Therapy Planning 4
CSB095	Clinical Radiation Therapy 4
HLH401	Advanced Research Methods

Year 4, Semester 1	
Code	Title
CSH074	Holistic Cancer Management
HLH403-1	Research Project for Honours
CSB078	Transitioning to Professional Practice 1

Year 4, Semester 2	
Code	Title
CSH075	Transitioning to Professional Practice 2
CSH076	Advanced Quality Assurance
HLH403-2	Research Project for Honours

Handbook

Year	2019
QUT code	HL27
CRICOS	089125G
Duration (full-time)	4.5 years
Total credit points	480
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	Enquiries to psychology@qut.edu.au, phone 3138 4520, or socialwork@qut.edu.au, phone 07 3138 4697
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	HL53
CRICOS	075798C
Duration (full-time)	1 year
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$47,300 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to hlthhonours@qut.edu.au 07 3138 4822
Discipline Coordinator	Health Honours 07 3138 4822 hlthhonours@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor degree in a discipline within science, information technology, engineering, mathematics, agriculture science, veterinary science or health and obtained a minimum grade point average (GPA) of 5.0 on QUT's 7-point scale; *and*
- An application must be made within 18 months of completing the bachelor degree; *and*
- Admission requires a suitable project and supervisor availability. You must provide your proposed research topic and supervisor name with your application form.

International Entry requirements

- A completed recognised bachelor degree in a discipline within science, information technology, engineering, maths, agriculture or veterinary science or health and obtained a minimum grade point average (GPA) of 5.0 on QUT's 7-point scale; *and*
- An application must be made within 18 months of completing the bachelor degree.

Note:

Admission requires a suitable project and supervisor availability. You must provide your proposed research topic and supervisor name with your application form.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to further study

An honours qualification enhances your professional employability in your chosen discipline, and opens a direct pathway to postgraduate studies, qualifying you for entry into Doctor of Philosophy, Doctor or

Health Science and Master of Applied Science (Research) courses.

Professional recognition

Relevant scientific professional bodies include Australasian Graduates may seek membership of various organisations as follows:

Association of Clinical Biochemists, AusBiotech Ltd, Australian Society for Biochemistry and Molecular Biology, Australian Society for Medical Research, and Australian Society for Microbiology. Eligibility for membership is based on the combination of units undertaken in the Honours degree and the Bachelor course that underpins it.

Further information

For more information about this course, please phone on +61 7 3138 4822 or email hlthhonours@qut.edu.au

Domestic Course structure

The core of the honours program is a 48 credit point project that will provide you with the opportunity to learn about research by completing a project with an experienced researcher who acts as both supervisor and mentor. You will learn about the types of processes, creativity and analytical thinking that lead to scientific and technological advances and how to communicate such findings in a rigorous, systematic manner.

The course consists of two 12 credit point units covering advanced discipline readings and readings in biomedical science; two 12 credit point units covering research strategies; and a 48 credit point research project.

Study areas

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. [See our current student topics.](#)

Key areas of research strength include:

- cancer
- chronic disease, supportive and palliative care
- environmental health
- exercise, nutrition and metabolism
- health services
- infectious diseases
- injury prevention
- mental health and wellbeing
- social determinants of health
- vision improvement
- wound and tissue restoration.

International Course structure

The core of the honours program is a 48 credit-point project that will provide you with the opportunity to learn about research by completing a project with an experienced researcher who acts as both supervisor and mentor. You will learn about the types of processes, creativity and analytical thinking that lead to scientific and technological advances and how to communicate such findings in a rigorous, systematic manner.

The course consists of two 12 credit point units covering advanced discipline readings and readings in biomedical science; two 12 credit point units covering research strategies; and a 48 credit point research project.

Study areas

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. [See our current student topics.](#)

Key areas of research strength include:

- Cancer
- Chronic Disease, Supportive and Palliative Care
- Environmental Health
- Exercise, Nutrition and Metabolism
- Health Services
- Infectious Diseases
- Injury Prevention
- Mental Health and Wellbeing
- Social Determinants of Health
- Vision Improvement
- Wound and Tissue Restoration.

Sample Structure

Note: This standard study plan applies to all HL53 students. Three award titles are available:

- Bachelor of Biomedical Science (Honours)
- Bachelor of Biomedical Science (Honours) (Nutrition Science) – for HL53 students who undertake their research project in the field of Nutrition Science
- Bachelor of Biomedical Science (Honours) (Sport and Exercise Science) – for HL53 students who undertake their research project in the field of Sport and Exercise Science

HLH104	Manuscript Critique
HLH105	Research Strategies 1
HLH107-1	Research Project 1
Year 1, Semester 2	
HLH106	Research Strategies 2
HLH107-2	Research Project 2
HLH107-3	Research Project 3
HLH107-4	Research Project 4

Code	Title
Year 1, Semester 1	
HLH101	Research Funding Proposal

Handbook

Year	2019
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au or phone: 07 3138 4520; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Psychology: 07 3138 4520; Law: 07 3138 2707 Psychology: psychology@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful

completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Further Information

Contact the [School of Psychology and Counselling](#), or the Faculty of Law on +61 7 3138 2707 or lawandjustice@qut.edu.au, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LLB101	Introduction to Law

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

LLB102	Torts
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
Introductory Law Elective unit or General Law Elective unit	
LLH201	Legal Research
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
LLB303	Evidence
LLH206	Administrative Law

Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1 Semester 2](#)
- [Year 1 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 6 Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1 Semester 2	
LLB101	Introduction to Law
LLB102	Torts
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 1	
LLB202	Contract Law
LLH201	Legal Research
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective or Non-Law Elective or University-wide Minor unit*	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 6 Semester 2	
LLH401	Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit
Advanced Law Elective unit
*Law Elective Information
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,200 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au or 07 3138 1938; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- One Biomedical Science Study Area A units and two Biomedical Science elective units OR
- Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to

undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of

this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

- [Elective Information](#)

Code	Title
Year 1, Semester 1	
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LQB180	Biomolecules and Life Processes
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LSB111	Understanding Disease Concepts
LQB292	Principles of Infection and Immunity
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB301	Real Property Law
General Law Elective unit	

Year 4, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated

Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry

LQB481	Biochemical Pathways and Metabolism
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Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

24 credit points from:

LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law

LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	PY09
CRICOS	061159E
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,400 per year full-time (96 credit points)
Total credit points	96
Start months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year. Applicants will be notified of their application outcomes in mid-December.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	07 3138 4520 psychology@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in psychology completed within the past ten years with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale).

The degree must be accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as an entry point into an honours program; e.g. Bachelor of Behavioural Science (Psychology) at QUT.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society](#) stating their degree is equivalent to APAC-approved, three-year training in psychology. Please note APS advises the average processing time is 8 weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

- A grade of at least 4 (on a 7-point scale) for each of the APAC-accredited second and third year psychology units listed below.
- A grade point average of at least 5.3 across all attempts of the listed APAC accredited second- and third-year psychology units listed below.
- Successful completion of an APAC-accredited advanced statistical analysis unit at third-year level.

The required APAC-accredited second and third year psychology units at QUT are:

- PYB202 Social and organisational psychology
- PYB203 Developmental psychology
- PYB204 Cognition and perception
- PYB210 Research design and data analysis
- PYB304 Physiological psychology
- PYB306 Psychopathology
- PYB309 Individual differences and assessment
- PYB350 Advanced statistical analysis.

Similar APAC-accredited subjects are required for studies completed at another institution.

Selection process

Entry to this course is competitive as places are limited. All applications will be considered in two groups of:

- QUT's Bachelor of Behavioural Science (Psychology) single and double degree graduates; and

- All other applicants.

Eligible applicants are selected in order of merit based on their APAC accredited second and third year psychology units GPA.

Early closing date

Applications close on 30 September. Applications after this date will not be accepted.

International Entry requirements

A completed recognised bachelor degree in psychology completed within the past ten years with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale).

The degree must be accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as an entry point into an honours program; e.g. Bachelor of Behavioural Science (Psychology) at QUT.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to the APAC-approved, three-year training in psychology. The APS advises that the average processing time is 8 weeks, therefore applicants with overseas qualifications are strongly encouraged to seek certification by no later than July.

Additional entry information

- A grade of at least 4.0 (on QUT's 7-point scale) for each of the APAC-accredited second and third year psychology units listed below.
- A grade point average of at least 5.3 across all attempts of the listed APAC accredited second- and third-year psychology units listed below.
- Successful completion of an APAC-accredited *advanced statistical analysis* unit at third-year level.

The required APAC-accredited second and third year psychology units at QUT are:

- PYB202 Social and organisational psychology
- PYB203 Developmental psychology
- PYB204 Cognition and perception
- PYB210 Research design and data analysis
- PYB304 Physiological psychology
- PYB306 Psychopathology
- PYB309 Individual differences and assessment
- PYB350 Advanced statistical

Bachelor of Behavioural Science (Honours Psychology)

analysis

Similar APAC-accredited subjects are required for studies completed at another institution.

Selection process

Entry to this course is competitive as places are limited. All applications will be considered in two groups of QUT's Bachelor of Behavioural Science (Psychology) single and double degree graduates; and all other applicants.

Eligible applicants are selected in order of merit based on their APAC accredited second and third year psychology units GPA

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Applicants will be notified of their application outcomes in mid-December.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Successful completion of the Bachelor of Behavioral Science (Honours Psychology) meets the academic requirements for provisional registration as a psychologist with the Psychology Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:

<http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Psychology Board of Australia website: <http://www.psychologyboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

International Student Entry

International students may enrol only in full-time studies.

Please refer to the Psychology Board of Australia website <http://www.psychologyboard.gov.au/Registration-Standards.aspx> for information on the Board's English Language Skills Registration Standard.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The honours program comprises eight units, which can be completed in full-time or part-time study mode.

Core units include PYH401 Advanced Research Methods, PYH402 Counselling Psychology and PYH407 Research and Professional Development Seminar. There is one elective unit. Students can be chose from Cognitive and Neuropsychology or Social and Developmental Psychology as their elective. Core units require 3 contact hours per week, and electives are offered in intensive formats.

This course also includes a research component, which entails an individual thesis. PYH400-1to4 Thesis is undertaken in modules throughout the program. Initially students complete a research plan, which sets out the rational and methodology of the project. This is followed by data collection, analysis and writing-up the research thesis. Contact hours for the research component are as required by the project and supervisor.

International Course structure

The honours program comprises eight units, which can be completed in full-time or part-time study mode.

Core units include PYH401 Advanced Research Methods, PYH402 Counselling Psychology and PYH407 Research and Professional Development Seminar. There is one elective unit. Students can be chose from Cognitive and Neuropsychology or Social and Developmental Psychology as their elective. Core units require 3 contact hours per week, and electives are offered in intensive formats.

This course also includes a research component, which entails an individual

thesis. PYH400-1to4 Thesis is undertaken in modules throughout the program. Initially students complete a research plan, which sets out the rational and methodology of the project. This is followed by data collection, analysis and writing-up the research thesis. Contact hours for the research component are as required by the project and supervisor.

Sample Structure

Code	Title
Year 1 Semester 1	
PYH400-1	Thesis
PYH401	Advanced Research Methods
PYH402	Counselling Psychology
OR	
PYH403	Cognitive Neuropsychology
And one of the following:	
PYH402	Counselling Psychology
PYH403	Cognitive Neuropsychology
PYH404	Issues in Social Developmental Psychology
Year 1 Semester 2	
PYH400-2	Thesis
PYH400-3	Thesis
PYH400-4	Thesis
PYH407	Research and Professional Development Seminar

Year 1 Semester 1	
Code	Title
PYH401	Advanced Research Methods
PYH402	Counselling Psychology
PYH400-1	Thesis
PYH400-2	Thesis

Year 1 Semester 2	
Code	Title
PYH400-3	Thesis
PYH400-4	Thesis
PYH407	Research and Professional Development Seminar
PYH403	Cognitive Neuropsychology
OR	
PYH404	Issues in Social Developmental Psychology

In this list

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)

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Bachelor of Behavioural Science (Honours Psychology)

- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

Year 1 Semester 1	
Code	Title
PYH401	Advanced Research Methods
PYH402	Counselling Psychology

Year 1 Semester 2	
Code	Title
PYH400 -1	Thesis
PYH403	Cognitive Neuropsychology
OR	
PYH404	Issues in Social Developmental Psychology

Year 2 Semester 1	
Code	Title
PYH400 -2	Thesis
PYH400 -3	Thesis

Year 2 Semester 2	
Code	Title
PYH407	Research and Professional Development Seminar
PYH400 -4	Thesis

Handbook

Year	2019
QUT code	SW05
CRICOS	089124G
Duration (full-time)	4 years
Campus	Kelvin Grove
International fee (indicative)	2017: \$28,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of Years 1 and 2 of the QUT's Bachelor of Social Work with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Academic entry requirements

Admission into this course is by invitation only on successful completion of Years 1 and 2 of the QUT's Bachelor of Social Work with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale).

Places are limited and invitations will be made subject to supervisor availability and a student's GPA.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Note: Students in the SW05 Honours program undertake 3 Social Work electives and 1 Research Elective.

Handbook

Year	2019
QUT code	XN45
CRICOS	080482C
Duration (full-time)	4 years
OP	2
Rank	97
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,400 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to HiQ
Discipline Coordinator	07 3138 4831 nutrition@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional Recognition

Graduates of this four year full-time program will be professional dietitians, eligible to apply for the Accredited Practising Dietitian (APD) credential as well as membership of the Dietitians Association of Australia (DAA), the Public Health Association of Australia (PHAA), Sports Medicine Australia (SMA), the Nutrition Society and other bodies.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For more information about this course, please phone on +61 7 3138 4831 or

email nutrition@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
CZB190	Chemistry for Health Sciences
LQB182	Cell and Molecular Biology
XNB148	Foundations in Nutrition Practice
XNB151	Food and Nutrition
Year 1, Semester 2	
LQB281	Human Health & Disease Concepts
LQB185	Anatomy and Physiology for Health Professionals
XNB149	Nutrition Communication
XNB150	Food Citizenship
Year 2, Semester 1	
LQB381	Biochemistry
LQB388	Medical Physiology 1
XNB250	Food Chemistry and Technology
XNB255	Nutritional Epidemiology
Year 2, Semester 2	
LQB481	Biochemical Pathways and Metabolism
LQB488	Medical Physiology 2
XNB251	Nutrition Science
XNB252	Food and Nutrition Across the Lifecycle
Year 3, Semester 1	
XNB277	Exercise and Sports Nutrition
XNB345	Advanced Nutrition Metabolism
XNB346	Nutrition Therapy Counselling and Practice 1
XNH350	Community and Public Health Nutrition
Year 3, Semester 2	
XNB347	Medical Nutrition Therapy Counselling and Practice 2
XNH348	Medical Nutrition Therapy Counselling and Practice 3
XNH356	Contemporary Management and Practice of Food and Nutrition Services
HLH401	Advanced Research Methods

Bachelor of Nutrition and Dietetics (Honours)

Year 4, Semester 1	
XNB444	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Ambulatory)
XNB446	Clinical Practice in Nutrition and Dietetics - Community and Public Health Nutrition
XNB447	Clinical Practice in Nutrition and Dietetics - Foodservice Management
XNH448-1	Leadership in Nutrition and Dietetics Practice
Year 4, Semester 2	
HLH402	Research Project for Honours
XNB445	Clinical Practice in Nutrition and Dietetics - Medical Nutrition Therapy (Acute)
XNH448-2	Leadership in Nutrition and Dietetics Practice

Handbook

Year	2019
QUT code	XN52
CRICOS	093232C
Duration (full-time)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$7,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	Contact HiQ
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	CS30
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$10,700 per year part-time (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to podiatry@qut.edu.au or 07 3138 4831
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements**Academic entry requirement**

A completed recognised four year degree (or equivalent) in podiatry; *and*

Current registration with the Podiatry Board of Australia (or equivalent).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Further information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 3368 or email podiatry@qut.edu.au

Domestic Course structure

Offered on a part-time basis over two semesters, there will be on-campus intensive sessions for the discussion of key content, peer review and interaction, practical sessions, and assessment. These intensives will be supplemented by sophisticated online resources using case scenarios to simulate key dilemmas and challenges in clinical practice. A revision of the fundamental biomedical sciences related to pharmacology and pharmacotherapeutics is also incorporated at the start of the program.

The case studies and other learning activities highlight the National Prescribing Service competencies required to prescribe medicines and enable self-reflection and assessment of podiatric therapeutic practice skills for continuing quality improvement.

In the final semester, you will acquire the clinical decision-making practical skills required for prescribing scheduled medicines, through on-campus clinic sessions where you will: discuss medical and medication histories with experienced clinicians; participate in supervised external placements, online case simulations, workshops and assessment.

Throughout the course you will develop an understanding of the elements of safe

prescribing and the core information sources and guidelines for this scope of practice, so that in your podiatric practice you will be able to remain abreast of developments in the field of medication and pharmacological issues.

Sample Structure

Code	Title
Year 1, Semester 1	
CSN500	Podiatric Therapeutics 1
Year 1, Semester 2	
CSN501	Podiatric Therapeutics 2

Handbook

Year	2019
QUT code	HL30
CRICOS	077706G
Duration (full-time domestic)	0.5 year
Duration (full-time international)	6 months
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
International fee (indicative)	2018: \$14,200 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to nursing@qut.edu.au or 07 3138 3824 (for Nursing) OR publichealth@qut.edu.au or 07 3138 4831 (for Allied Health and Public Health)
Discipline Coordinator	07 3138 4831 nursing@qut.edu.au (for Nursing) OR publichealth@qut.edu.au (for Allied Health and Public Health)

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in a health discipline.

Additional entry requirements

Nursing study area

Current registration with the Nursing and Midwifery Board of Australia.

Allied health study area

Current registration with the Australian Health Practitioner Regulation Agency (AHPRA); or

Recognised professional credentialing with the required professional body

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in a health discipline.

Additional entry requirements

Nursing study area

Current registration with the Nursing and Midwifery Board of Australia.

Allied health study area

Current registration with the Australian Health Practitioner Regulation Agency (AHPRA); or

Recognised professional credentialing with the required professional body.

Note:

International applicants holding non-student visas which include study rights in Australia are eligible to apply for the Nursing Major. International applicants must be registered or authorised to practise in their country of origin or residence or have current registration with the Nursing and Midwifery Board of Australia. The Nursing Major is not available to student visa holders

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Further information

For information about this course, please call the School of Nursing on +617 3138 3824 or email nursing@qut.edu.au or the School of Public Health and Social Work on +61 7 3138 4831 or email publichealth@qut.edu.au

Domestic Course structure

The Graduate Certificate in Chronic Health Conditions is offered with three study areas: nursing, allied health and public health and will appeal to health professionals working in a range of diverse settings.

All students will undertake the core unit Chronic Conditions Prevention and Management, providing the foundation for the course.

Students completing the nursing study area will focus their studies in advanced health assessment, and chronic care nursing and practice. Students undertaking the allied health or public health study areas will be able to select from a range of electives suited to their professional expertise, which may encompass studies in nutrition and dietetics, health promotion, promoting healthy ageing, epidemiology and research designs.

International Course structure

The Graduate Certificate in Chronic Health Conditions is offered with three study areas: Nursing, Allied Health and Public Health and will appeal to health professionals working in a range of diverse settings.

All students will undertake the core unit Chronic Conditions Prevention and Management, providing the foundation for the course.

Students undertaking the Nursing study area will complete studies in advanced health assessment, chronic care nursing and practice, whilst students undertaking the Allied Health or Public Health study areas will be able to select from a range of electives suited to their professional expertise, which may encompass studies in nutrition and dietetics, health promotion, promoting healthy ageing, epidemiology and research designs.

International applicants

Please note: the Nursing study area in this course is only available to international students on a non-student

visa that includes study rights in Australia. Applicants will need to be registered or authorised to practise in their country of origin or residence OR have current registration with the NMBA. Please refer to the information for Australian and New Zealand applicants for details.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)

Code	Title
Course Notes	
Note: The Nursing study area in this course is only available to international students on an Australian work visa of two years or more including study rights in Australia.	
Year 1, Semester 1	
HLN004	Chronic Conditions Prevention and Management
NSN701	Advanced Health Assessment
Year 1, Semester 2	
NSN007	Contemporary Issues in Chronic Care Nursing
NSN008	Specialist Chronic Care Nursing Practice

Code	Title
Year 1, Semester 1	
HLN004	Chronic Conditions Prevention and Management
Select three units from the following:	
HLN710	Epidemiology
NSN821	Promoting Healthy Ageing
PUN106	Population Health
PUP032	Health Promotion 2: Theories
PUP038	Health Promotion 1: Paradigms
SWN005	Health, Wellbeing and the Human Condition

Handbook

Year	2019
QUT code	HL31
CRICOS	096266B
Duration (full-time international)	6 months
International fee (indicative)	2019: \$14,800 per course (48 credit points)
Total credit points	48
Course Coordinator	Enquiries to health.enquiries@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Academic entry requirements Environmental Health major

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline; *and* a minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level *and* must include:

- 12 credit points (one subject) of foundation chemistry; *and*
- 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Pathway leading to [Master of Health, Safety and Environment \(Environmental Health\)](#)

Graduate Certificate in Communication for Health (Environmental Health) (1 semester) July entry leading to Master of Health, Safety and Environment (Environmental Health) (4 semesters) February entry (24 credit points advanced standing)

Nursing major

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in nursing; or a completed recognised associate degree in nursing and one of year work experience as a registered nurse (or equivalent).

The Master of Nursing does not lead to registration as a nurse in Australia. International students seeking registration in Australia should contact the [Australian Health Practitioner Regulation Agency](#) for further advice or consider our [Bachelor of Nursing](#) program.

Pathway leading to [Master of Advanced Practice Nursing](#)

Graduate Certificate in Communication for Health (Nursing) (1 semester) into:

- February or July entry leading to Master of Advanced Practice Nursing (Chronic Health Care Nursing) (3 semesters) February or July entry (24 credit points advanced standing).
- February or July entry leading to Master of Advanced practice Nursing (Health Professional Education) (3 semesters) February or July entry (24 credit points advanced standing).

- February or July entry leading to Master of Advanced practice Nursing (Cross- Specialisation) (3 semesters) February or July entry (24 credit points advanced standing).

Public Health major

Health Management

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Pathway leading to [Master of Health Management](#)

Graduate Certificate in Communication for Health (Public Health) (1 semester) February or July entry leading to Master of Health Management (3 semesters) February or July entry (48 credit points advanced standing).

Occupational Health and Safety

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Pathway leading to [Master of Health, Safety and Environment \(Occupational Health and Safety\)](#)

Graduate Certificate in Communication for Health (Environmental Health) (1 semester) July entry leading to Master of Health, Safety and Environment (Occupational Health and Safety) (4 semesters) February entry (24 credit points advanced standing)

Public Health

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Pathway leading to [Master of Public Health](#)

Graduate Certificate in Communication for Health (Public Health) (1 semester) February or July entry leading to Master of Public Health (3 semesters) February or July entry (48 credit points advanced standing).

Minimum English requirements

Students must meet the English proficiency requirements.

Graduate Certificate in Communication for Health

IELTS (International English Language Testing System)

Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Sample Structure

Code	Title
Year 1, Semester 1	
QCD111	Communication 1
QCD211	Communication 2
Select 2 of the following:	
HLN710	Epidemiology
PUN105	Health Statistics 1
PUN210	Contemporary Health Management
Students planning to undertake a Dissertation in NS80 are advised to undertake HLN710 and PUN105 in HL31.	
Students planning to undertake a Project in NS80 must select PUN210 as one of their electives in HL31.	

Code	Title
Year 1, Semester 1	
QCD111	Communication 1
QCD211	Communication 2
HLN710	Epidemiology
PUN105	Health Statistics 1

Code	Title
Year 1, Semester 1	
QCD111	Communication 1
QCD211	Communication 2
Select 2 of the following:	
HLN710	Epidemiology
PUN105	Health Statistics 1
PUN210	Contemporary Health Management
Students planning on articulating to PU86 or PU80 must select HLN710 & PUN105 as their electives in HL31.	
Students planning on articulating to PU84 must select PUN210 as one of their electives in HL31.	

Handbook

Year	2019
QUT code	HL38
CRICOS	027285D
Duration (full-time international)	6 months
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$10,000 per course (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Course Coordinator	Enquiries to email: publichealth@qut.edu.au or phone: 07 3138 4520
Discipline Coordinator	School of Public Health and Social Work 07 3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline; *or*

A completed recognised diploma qualification (or higher award) with at least three years full-time equivalent (FTE) professional work experience which includes at least one year in a supervisory or leadership role (e.g. with responsibility for decision making, team work, quality assurance, and/or policy development); *or*

Current registration within the applicant's field of practice with a nationally recognised professional body with at least three years full-time equivalent (FTE) professional work experience

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline; *or*

A completed recognised diploma qualification (or higher award) with at least three years full-time equivalent (FTE) professional work experience which includes at least one year in a supervisory or leadership role (e.g. with responsibility for decision making, team work, quality assurance, and/or policy development); *or*

Current registration within the applicant's field of practice with a nationally recognised professional body with at least three years full-time equivalent (FTE) professional work experience

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure

Students are required to complete four units (totaling 48 credit points) from one study area.

Study areas

- Emergency and disaster management (part-time only available)

- Environmental health
- Health promotion (part-time only available)
- Health services management (part-time only available in 2015)
- Occupational health and safety
- Quality and patient safety (part-time only available)
- Risk management

International students starting in February may specialise in:

- Environmental Health
- Health Services Management
- Occupational Health and Safety
- Risk Management

International students starting in July may specialise in:

- Environmental Health
- Occupational Health and Safety

International Student Entry

International students may enrol only in full-time studies and may study only onshore.

Further Information

For information about this course, please contact the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

Students in the Graduate Certificate in Health Science complete four units from one study area. To complete a major, students must complete at least four units from the same study area within the Faculty of Health. Students can graduate with one specified major only.

Study areas

Study areas are offered in the following:

- Emergency and Disaster Management
- Environmental Health*
- Health Policy and Planning
- Health Promotion
- Health Services Management
- Occupational Health and Safety*
- Quality and Patient Safety

* Students wishing to complete a graduate diploma qualification in Environmental Health or Occupational Health and Safety should apply for entry into the [Graduate Diploma in Environmental Health](#) or [Graduate Diploma in Occupational Health and Safety](#).

Sample Structure

Code	Title
Year 1, Semester 1	
Select two units from Major	
Year 1, Semester 2	
Select two units from Major	

The Graduate Certificate in Health Science consists of four units. Students can complete units from listed study areas.

Completion of four units from one study area entitles graduates of the Graduate Certificate, Graduate Diploma or Masters to have their qualification awarded with their area of specialisation. Students can graduate with one specified major only.

In this list

- [EMERGENCY AND DISASTER MANAGEMENT](#)
- [ENVIRONMENTAL HEALTH](#)
- [HEALTH POLICY AND PLANNING MAJOR](#)
- [HEALTH PROMOTION](#)
- [HEALTH SERVICES MANAGEMENT](#)
- [OCCUPATIONAL HEALTH AND SAFETY](#)
- [QUALITY AND PATIENT SAFETY](#)

EMERGENCY AND DISASTER MANAGEMENT

Code	Title
NOTE: PUN451 and PUN452 are available only in Semester 1 and PUN453 and PUN454 are available only in Semester 2	
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management

ENVIRONMENTAL HEALTH

Code	Title
Select 4 units from the following options:	
PUN016	Risk Assessment
PUN363	Environmental Health Law
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management
PUN620	Concepts of Environmental Health

HEALTH POLICY AND PLANNING MAJOR

Code	Title
NOTE: PUN212 is available only in Semester 1 and PUN017 and PUN688 are available only in Semester 2	
PUN212	Health Information Management Perspectives
PUN017	Health Planning and Evaluation
PUN688	Health Policy in a Global Context
HLN701	Independent Study

HEALTH PROMOTION

Code	Title
NOTE: PUP032 and PUP038 are available only in Semester 1 and PUP034 and PUP037 are available only in Semester 2	
PUP032	Health Promotion 2: Theories
PUP038	Health Promotion 1: Paradigms
PUP034	Health Promotion 3: Program Planning
PUP037	Health Promotion 4: Program Evaluation

HEALTH SERVICES MANAGEMENT

Code	Title
PUN210	Contemporary Health Management
PUN640	Health Systems
Select 2 units from the following:	
EFN423	Health Economics: Applications and Policy
LWN164	Health Care Law and Ethics
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN688	Health Policy in a Global Context

OCCUPATIONAL HEALTH AND SAFETY

Code	Title
Select 2 units from the OHS List A unit options:	
PUN301	Occupational Health and Safety Law and Policy
PUN500	Occupational Health and Safety Management
PUP116	Human Factors and Ergonomics
PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
Select 2 units from the OHS List B unit	

options:	
HLN710	Epidemiology
PUN016	Risk Assessment

QUALITY AND PATIENT SAFETY

Code	Title
NOTE: PUN213 and PUN214 are available only in Semester 1 and PUN219 is available only in Semester 2	
HLN701	Independent Study
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health

Handbook

Year	2019
QUT code	LS60
Duration (full-time)	0.5 year
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$11,700 per year full-time (48 credit points)
International fee (indicative)	2019: \$16,500 per year full-time (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	biomedical@qut.edu.au; 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
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Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title
Year 1, Semester 1 (Feb)	
LQN100	Human Genetics
LQN101	Disease Pathogenesis
LQN102	Diagnostic Genetics
LQN103	Genetic Technologies

Handbook

Year	2019
QUT code	NS32
Duration (part-time domestic)	1 year
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,300 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	July, February
Course Coordinator	Enquiries to nursing@qut.edu.au or phone: 07 3138 3824
Discipline Coordinator	07 3138 3824 nursing@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Registration as a nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

Study area requirements

In some study areas, applicants will need to comply with certain clinical requirements.

You will be asked to confirm that you have specific professional experience prior to enrolling in units that require workplace-based clinical practice. You will also need to maintain access to the relevant practice setting for the duration of the course. If you do not confirm your professional experience or maintain access to a relevant practice setting, you will not be able to complete the clinical assessment components required to complete units in the study area.

Please refer to study area information in the 'Units' tab for specific details.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Additional course requirements

Acute Care Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Emergency Nursing

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive Care Nursing

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, Child and Youth Health Nursing

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Cross-specialisation

Students complete two core units and choose two additional units from a list of electives covering more than one study area.

This option has no additional professional experience requirements.

Cross-specialisation - Gastroenterology

The specialist gastroenterology units are currently only available to nurses currently working for Queensland Health.

Pathways to future study

The Graduate Certificate in Nursing fully articulates with the Master of Nursing.

International students

The Graduate Certificate in Nursing is offered part-time only in internal or external mode and is not available to international students.

Further information

For information about this course, please call the School of Nursing on +617 3138 3824 or email nursing@qut.edu.au

Domestic Course structure

The Graduate Certificate allows students to complete four core units from their selected area of nursing practice. The following study areas are offered:

- acute care nursing
- cancer nursing
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- chronic health care nursing
- health professional education
- gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute Care Nursing

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer Nursing

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Emergency Nursing

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an

emergency setting

- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive Care Nursing

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, Child and Youth Health Nursing

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Chronic health care nursing

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Health Professional Education

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

NO major option

Students complete two core units and choose two additional units from a list of electives covering more than one study area.

This option has no additional professional experience requirements.

International Course structure

Sample Structure

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN724	Contemporary Issues in Acute or Cancer Nursing
Year 1, Semester 2 (July)	
NSN726	Specialist Acute and Cancer Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1	
NSN730	Clinical Leadership in Specialist Nursing
NSN724	Contemporary Issues in Acute or Cancer Nursing
Year 1, Semester 2	
NSN726	Specialist Acute and Cancer Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1 Semester 1	

Graduate Certificate in Nursing

NSN730	Clinical Leadership in Specialist Nursing
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
Year 1, Semester 2	
NSN723	Specialist Emergency Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1	
NSN730	Clinical Leadership in Specialist Nursing
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
Year 1, Semester 2	
NSN722	Specialist Intensive Care Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN001	Contemporary Issues in Nursing Children and Families
Year 1, Semester 2 (July)	
NSN009	Specialist Nursing Practice for Children and Families
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN007	Contemporary Issues in Chronic Care Nursing
Year 1, Semester 2 (July)	
NSN008	Specialist Chronic Care Nursing Practice
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1 (July)	
NSN008	Specialist Chronic Care Nursing Practice
NSN728	Health Care Context and Service Provision
Year 1, Semester 2 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN007	Contemporary Issues in Chronic Care Nursing

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN719	Principles of Education for Health Professionals
Year 1, Semester 2 (July)	
NSN720	Curriculum Design for Health Professional Education
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1 (July)	
NSN720	Curriculum Design for Health Professional Education
NSN728	Health Care Context and Service Provision
Year 1, Semester 2 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN719	Principles of Education for Health Professionals

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN123	Contemporary Issues in Gastroenterology Nursing
Year 1, Semester 2 (July)	
NSN124	Specialist Gastroenterology Nursing
NSN728	Health Care Context and Service Provision

Code	Title
Year 1, Semester 1 (July)	
NSN124	Specialist Gastroenterology Nursing
NSN728	Health Care Context and Service Provision
Year 1, Semester 2 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
NSN123	Contemporary Issues in Gastroenterology Nursing

Students may choose not to select a major and choose elective units.

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
Elective - Select one unit from List A	
Year 1, Semester 2 (July)	
NSN728	Health Care Context and Service Provision

Elective - Select one unit from List A	
Code	Title
HLN405	Qualitative Research
HLN710	Epidemiology
HLN711	Advanced Qualitative Methods
NSN007	Contemporary Issues in Chronic Care Nursing
NSN008	Specialist Chronic Care Nursing Practice
NSN626	Contemporary Issues in Dementia
NSN719	Principles of Education for Health Professionals
NSN720	Curriculum Design for Health Professional Education
NSN726	Specialist Acute and Cancer Nursing Practice
NSN821	Promoting Healthy Ageing
PUN105	Health Statistics 1
PUN213	Quality Management in Health

or another 12 credit point unit approved by the Postgraduate Course Coordinator

Handbook

Year	2019
QUT code	PQ30
Duration (full-time domestic)	1 year
Duration (part-time domestic)	6 months
Domestic fee (indicative)	2019: \$10,000 per year full-time (48 credit points)
International fee (indicative)	2019: \$10,000 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	October, July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	PQ31
Duration (full-time domestic)	6 months
Duration (part-time domestic)	1 year
Domestic fee (indicative)	2019: \$10,800 per year full-time (48 credit points)
International fee (indicative)	2019: \$10,800 per year full-time (48 credit points)
Total credit points	48
Dom. Start Months	October, July
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	CS60
Duration (part-time domestic)	2 years
Domestic fee (indicative)	2019: CSP \$4,700 per year part-time (48 credit points)
Total credit points	96
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to medicalradiations@qut.edu.au or 07 3138 1938
Discipline Coordinator	07 3138 1938 medicalradiations@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor degree (or equivalent) in medical radiation or a relevant allied health field (e.g. nursing, podiatry or physiotherapy); *and*
- Written proof of access to suitable clinical experience in medical ultrasound for the duration of the course.*

*Students will need to maintain access to suitable clinical experience for the duration of the course. In accordance with the Australasian Sonographer Accreditation Registry (ASAR) Program Accreditation Guidelines, it is recommended that students be engaged in medical ultrasound practice for a minimum of three days/week over a two year period, full-time equivalent, in an Australian or New Zealand clinical setting.

In order to provide evidence of access to clinical experience, applicants must provide a letter from their clinical supervisor stating the following:

- that the student is rostered to train or work in medical ultrasound for a minimum of three days per week and it is expected that this will continue for the duration of the course;
- the name and address of the practice where the applicant works; *and*
- the title and qualifications of the clinical supervisor (if a sonographer, the supervisor must also state their medical ultrasound qualification).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Course Structure

The course takes four semesters of part-time study to complete. Lectures are conducted in an intensive one week block at the start of semesters 1, 2 and 3 in the standard part-time program. Students

undertake clinical experience throughout each semester.

Professional Recognition

This course is accredited with the [Australasian Sonographer Accreditation Registry \(ASAR\)](#)

Further Information

For more information about this course, please call the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Domestic Course structure

The graduate diploma takes four semesters of part-time study to complete. All students are required to attend an intensive one-week block of classes at the beginning of the first three semesters. Students undertake clinical experience throughout the semester and need to maintain access to suitable clinical experience for the duration of the course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
CSN025	Principles of Medical Ultrasound
CSN026	Ultrasonic Examination 1
Year 1, Semester 2	
CSN027	Ultrasonic Examination 2
CSN033	Medical Ultrasound Clinical Practice 1
Year 2, Semester 1	
CSN028	Advanced Ultrasound Topics 2
CSN029	Advanced Ultrasound Topics
Year 2, Semester 2	
HLN710	Epidemiology
CSN034	Medical Ultrasound Clinical Practice 2

Handbook

Year	2019
QUT code	CS61
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$11,200 per year part-time (48 credit points)
Total credit points	96
Dom. Start Months	February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

A completed recognised bachelor degree (or equivalent) in a relevant science or allied health field (e.g. medical imaging science, biomedical science or nursing); *and*

A minimum of three months full-time equivalent prior supervised, postgraduate hands-on clinical experience in cardiac ultrasound; *and* written proof of access to suitable clinical experience*.

*You'll need to maintain access to suitable clinical experience for the duration of the course. In accordance with the Australasian Sonographer Accreditation Registry (ASAR) Program Accreditation Guidelines, it is recommended that students be engaged in cardiac ultrasound practice for a minimum of three days/week over a two year period, full-time equivalent, in an Australian or New Zealand clinical setting.

In order to provide evidence of prior clinical experience and access to clinical experience, you must submit a completed '[Clinical Supervisor form](#)' with your application for admission.

Closing date

Closing date is 14 December. Applications received after this date may not be processed until the next available intake.

Minimum English requirements

Students must meet the English proficiency requirements.

Professional Recognition

This course is accredited with the [Australasian Sonographer Accreditation Registry \(ASAR\)](#)

Further Information

For more information about this course, please contact the School of Clinical Sciences on +61 7 3138 1938 or medicalradiations@qut.edu.au

Domestic Course structure

The Graduate Diploma in Cardiac Ultrasound takes two years of part-time study to complete. All students are required to attend an intensive one-week block on campus at the beginning of each semester.

The structure of this course includes:

- formal classroom components and clinical skills development sessions conducted during the intensive on-campus blocks
- comprehensive online lectures and self-assessment tutorials.

Applicants will need to maintain access to suitable clinical experience for the duration of the course.

Sample Structure**Semesters**

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
CSN021	Cardiac Ultrasound 1
CSN025	Principles of Medical Ultrasound
Year 1, Semester 2	
CSN022	Cardiac Ultrasound 2
CSN031	Cardiac Ultrasound Clinical Practice 1
Year 2, Semester 1	
CSN023	Cardiac Ultrasound 3
CSN032	Cardiac Ultrasound Clinical Practice 2
Year 2, Semester 2	
CSN024	Advanced Cardiac Ultrasound
CSN035	Cardiac Ultrasound Clinical Practice 3

Handbook

Year	2019
QUT code	LS72
Duration (full-time)	1 year
Duration (part-time)	2 years
Domestic fee (indicative)	2019: \$23,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,000 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	biomedical@qut.edu.au; 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
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Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Code	Title
Year 1, Semester 1 (Feb)	
LQN100	Human Genetics
LQN101	Disease Pathogenesis
LQN102	Diagnostic Genetics
LQN103	Genetic Technologies
Year 1, Semester 2 (July)	
LQN203	Ethical, Legal and Social Issues in Genetics and Genomics
Select 2 of the following units:	
LQN200	Advanced Cell and Molecular Biology
LQN201	Lab Management, Compliance and Quality Control
LQN202	Genomics Analysis
Select 1 of the following specialty elective units:	
LQN204	Molecular Genomics
LQN205	Biochemical Genomics
LQN206	Cytogenomics

Handbook

Year	2019
QUT code	PQ63
Duration (full-time)	1 year
Duration (part-time)	2 years
Total credit points	96
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	PU60
CRICOS	020306E
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$20,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 4810
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

Course Articulation

This course fully articulates into the Master of Public Health.

Students admitted to the Graduate Diploma in Public Health may be eligible to exit early with a Graduate Certificate in Health Science.

International Student Entry

International students may only enrol in full-time studies. PU60 international students may not enrol in the Emergency and Disaster Management Major, as it is available part-time only.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

The Graduate Diploma consists of eight units. Students complete four core units plus four advanced elective units which may be taken from a specialist study area.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

International Course structure

The Graduate Diploma consists of eight units. Students complete four core units plus four advanced elective units which may be taken from a specialist study area.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- Health, Safety and Environment

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

Sample Structure

Code	Title
Year 1, Semester 1	

Graduate Diploma in Public Health

PUN106	Population Health
PUP038	Health Promotion 1: Paradigms
2 units from Major or PU86/PU60 elective list	
Year 1, Semester 2	
PUN105	Health Statistics 1
HLN710	Epidemiology
2 units from Major or PU86/PU60 elective list	

Handbook

Year	2019
QUT code	PU63
CRICOS	065614K
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$21,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,400 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 4520
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Articulation

The Graduate Diploma in Health Management fully articulates into the Master of Health Management.

Students who may be able to exit early with a Graduate Certificate in Health Science, depending on units chosen.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

The Graduate Diploma in Health Management comprises six core units and two elective units in any of the special study areas.

International Course structure

The Graduate Diploma in Health Management comprises six core units and two elective units in any of the special study areas.

Sample Structure

Code	Title
Year 1, Semester 1 (Feb)	
EFN423	Health Economics: Applications and Policy

LWN164	Health Care Law and Ethics
PUN106	Population Health
PUN640	Health Systems

Year 1, Semester 2 (July)

PUN210	Contemporary Health Management
PUN632	Leadership in Health Management

select 2 elective units from the Health Management unit options

NOTE: PU63 students intending to articulate to PU84 Master of Health Management and undertake a dissertation are advised to complete a research methods unit as one of their electives in PU63

Choose from the following units:

Code	Title
HLN405	Qualitative Research
HLN701	Independent Study
HLN706	Health Statistics 2
HLN707	Research Methods in Health
HLN710	Epidemiology
LWN149	Conception, Birth and the Law
LWN150	Death, Decisions and the Law
LWN163	Capacity, Guardianship and Administration
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN195	Elder Law
LWN305	Australian Applied Law
PUN016	Risk Assessment
PUN017	Health Planning and Evaluation
PUN018	Cost-effectiveness Analysis for Healthcare
PUN019	Implementation Science - Theory and Application in Health
PUN103	Advanced Epidemiology
PUN105	Health Statistics 1
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN301	Occupational Health and

Graduate Diploma in Health Management

	Safety Law and Policy
PUN363	Environmental Health Law
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management
PUN620	Concepts of Environmental Health
PUN688	Health Policy in a Global Context

Handbook

Year	2019
QUT code	PU65
CRICOS	061160A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,800 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Dom. Start Months	July, February The July entry point is only available in part-time mode.
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 4520
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

- A completed recognised bachelor degree (or higher award) in any discipline; *or*
- A completed recognised diploma in occupational health and safety with at least three years full-time equivalent work experience in an occupational health and safety role

International Entry requirements**Academic entry requirements**

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Other course requirements

The course is offered internally and externally and all the study material and lecture recordings are made available to both internal and external students. In some units on-campus workshops are held for both internal and external students. Attendance at these workshops is not compulsory, although it is encouraged. Students, particularly external students, will need a reliable internet connection and up-to-date hardware (including a multimedia headset with microphone) and up-to-date software. Some units include pod-casts and on-line discussion forums.

Course articulation

This course fully articulates into the Master of Health, Safety and Environment.

Professional recognition

This course is accredited with the Australian OHS Education Accreditation Board.

International student entry

International students may only enrol in full-time studies on-shore, but may enrol full-time or part-time off-shore.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available. During your studies you will examine all facets of occupational health and safety practice. You will also develop the skills to assess the relevant literature so that you can base your advice and decisions on sound evidence.

As a student you will:

- Discuss and analyse risk assessment methods including risk analysis techniques such as HAZOP, FMEA, hazard indices, fault trees, event trees, reliability analysis, statistical analysis and probability.
- Explore the impact of legislation and industrial relations on the management of OHS, including the regulation of physical, biological, and chemical hazards.
- Learn about the nature of materials in regards to failure, fire, and explosions and how to configure appropriate safety systems including storage, handling and transport of hazardous materials.
- Analyse the theory and practice of OHS management and how the structure of an organisation, its environment, and potential loss exposures contribute to risk management.
- Understand the role of ergonomics in optimising OHS and productivity, and develop skills in analysing the relationships between the worker, the work space, and the environment.
- Explore health hazards in the workplace which can result in disease and disorders, including occupational skin conditions, respiratory diseases, mental disorders, cancer, musculoskeletal disorders and the needs of special groups.
- Learn about toxicology and the recognition, evaluation and control of chemical and physical hazards and how to provide professional judgement in investigating,

analysing, and evaluating workplace hazards.

International Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available. During your studies you will examine all facets of occupational health and safety practice. You will also develop the skills to assess the relevant literature so that you can base your advice and decisions on sound evidence.

PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
Year 1, Semester 2 (July)	
HLN710	Epidemiology
PUN301	Occupational Health and Safety Law and Policy
PUN617	Health, Safety and Environment Leadership and Management
PUP116	Human Factors and Ergonomics

As a student you will:

- Discuss and analyse risk assessment methods including risk analysis techniques such as HAZOP, FMEA, hazard indices, fault trees, event trees, reliability analysis, statistical analysis and probability.
- Explore the impact of legislation and industrial relations on the management of OHS, including the regulation of physical, biological, and chemical hazards.
- Learn about the nature of materials in regards to failure, fire, and explosions and how to configure appropriate safety systems including storage, handling and transport of hazardous materials.
- Analyse the theory and practice of OHS management and how the structure of an organisation, its environment, and potential loss exposures contribute to risk management.
- Understand the role of ergonomics in optimising OHS and productivity, and develop skills in analysing the relationships between the worker, the work space, and the environment.
- Explore health hazards in the workplace which can result in disease and disorders, including occupational skin conditions, respiratory diseases, psycho-social stress, musculoskeletal injuries and the needs of special groups.
- Learn about toxicology and the recognition, evaluation and control of chemical and physical hazards and how to provide professional judgement in investigating, analysing, and evaluating workplace hazards.

Sample Structure

Code	Title
Year 1, Semester 1 (Feb)	
PUN016	Risk Assessment
PUN500	Occupational Health and Safety Management

Handbook

Year	2019
QUT code	PU67
CRICOS	061302C
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,800 per year full-time (96 credit points)
Total credit points	96
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 5856
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline; and

A minimum 48 credit points (equivalent of one semester full-time study) of recognised basic science units that were included at Bachelor level and must include:

- a minimum of 12 credit points (one subject) of foundation chemistry; and
- a further 36 credit points (equivalent to three subjects) in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline; and

A minimum 48 credit points (equivalent of one semester full-time study) of recognised basic science units that were included at Bachelor level and must include:

- a minimum of 12 credit points (one subject) of foundation chemistry; and
- a further 36 credit points (equivalent to three subjects) in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

This course is accredited with Environmental Health Australia and graduates are eligible to practise as Environmental Health Officers.

Course Articulation

This course articulates into the Master of Health, Safety and Environment.

International Student Entry

International students may enrol only in full-time programs in internal mode.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available.

Note: All students are encouraged to attend on campus workshops in six units. The workshops focus on developing practical skills which employers consider desirable.

International Course structure

Students complete eight core units. The course is available full-time and part-time. Internal and external modes are available.

Note: All students are encouraged to attend on campus workshops in six units. The workshops focus on developing practical skills which employers consider desirable.

Sample Structure

Code	Title
Year 1 Semester 1	
PUN016	Risk Assessment
PUN106	Population Health
PUN363	Environmental Health Law
PUN620	Concepts of Environmental Health
Year 1 Semester 2	
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management

Handbook

Year	2019
QUT code	LS81
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Domestic fee (indicative)	2019: \$23,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,000 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	biomedical@qut.edu.au; 3138 1938
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience and/or further studies since course completion with your application for it to be considered.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) with a minimum Grade Point Average (GPA) score of 4.00 on QUT's 7 point scale completed within the last ten years in any of the following areas or relevant disciplines:

- biology
- biochemistry
- biotechnology
- biomedical sciences
- cell biology
- dentistry
- dietetics
- forensic science
- genetics
- medicine
- nursing
- pharmacy
- veterinary science

If your degree was completed more than ten years ago, you must provide evidence of graduate work experience; and; or further studies since course completion with your application for it to be considered.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
LQN100	Human Genetics
LQN101	Disease Pathogenesis
LQN102	Diagnostic Genetics
LQN103	Genetic Technologies
Year 1, Semester 2 (July)	
LQN203	Ethical, Legal and Social Issues in Genetics and Genomics
Select 2 of the following units:	
LQN200	Advanced Cell and Molecular Biology
LQN201	Lab Management, Compliance and Quality Control
LQN202	Genomics Analysis
Select 1 of the following specialty elective units:	
LQN204	Molecular Genomics
LQN205	Biochemical Genomics
LQN206	Cytogenomics
Year 2, Semester 1 (Feb)	
LQN300	Laboratory Placement and Dissertation
Select 1 of the following specialty elective units:	
LQN204	Molecular Genomics
LQN205	Biochemical Genomics
LQN206	Cytogenomics
LQN301	Cancer Genomics
LQN302	Genetic Epidemiology
LQN303	Computational Biology

Handbook

Year	2019
QUT code	NS80
CRICOS	096267A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$20,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	07 3138 3824; nursing@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in nursing.

Additional entry requirements

You must be registered as a nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

International Entry requirements

Academic entry requirements

You need either:

- a completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in nursing; or
- a completed recognised associate degree in nursing and one of year work experience as a registered nurse (or equivalent).

The Master of Advanced Practice Nursing does not lead to registration as a nurse in Australia. International students seeking registration in Australia should contact the [Australian Health Practitioner Regulation Agency](#) for further advice or consider our [Bachelor of Nursing](#) program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for in-depth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no specialisation. You will have the option to study either the Project Stream or the Dissertation Stream. The Project Stream is recommended for nurses wishing to pursue a career as Nurse Unit Managers, Clinical Nurse Consultants, Directors of Nursing or Clinical Nurse Educators. The Dissertation Stream is recommended for

nurses wishing to pursue a career as Nurse Researchers, Nurse Academics or progress onto a PhD.

Additional electives are available to students undertaking the Project Stream.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- cancer nursing
- chronic health care nursing
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- health professional education
- gastroenterology nursing

Alternatively, students may choose to select units from across the specialisations or electives.

Acute care nursing

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Chronic health care nursing

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice

opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an

acute paediatric setting.

Health professional education

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice. Students implement and evaluate learning and teaching activities in diverse settings and critically reflect on the effectiveness of a learning program including assessment review.

This option has no additional professional experience requirements.

Gastroenterology nursing

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements.

International Course structure

International students can only undertake no major or a major in:

- chronic health care nursing
- health professional education.

No major provides the option of choosing units from more than one study area.

Sample Structure

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for in-depth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no major. All students undertake research studies by choosing a project or thesis pathway. Additional electives are

available to students undertaking the project pathway.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- cancer nursing
- chronic health care nursing
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- health professional education
- gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute care nursing - Domestic Students Only

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing - Domestic Students Only

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Chronic health care nursing - Domestic or International Students

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing - Domestic Students Only

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting; and
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing - Domestic Students Only

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine; and
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing - Domestic Students Only

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Health Professional Education - Domestic or International Students

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing - Domestic Students Only

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option - Domestic or International Students

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements.

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
HNL710	Epidemiology
HLN405	Qualitative Research
Specialty Unit OR Elective from List A	
Year 1, Semester 2 (July)	
NSN508	Dissertation Preparation
NSN728	Health Care Context and Service Provision
HLN711	Advanced Qualitative Methods
OR	
PUN105	Health Statistics 1
Specialty Unit OR Elective from List A	
Year 2, Semester 1 (Feb)	
HLN700	Dissertation

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for in-depth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or no major. All students undertake research studies by choosing a project or thesis pathway. Additional electives are available to students undertaking the project pathway.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- cancer nursing
- chronic health care nursing
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing
- health professional education
- gastroenterology nursing

Alternatively, students may choose to select units from across the specialities or electives.

Acute care nursing - Domestic Students Only

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by acute patients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing - Domestic Students Only

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Master of Advanced Practice Nursing

Chronic health care nursing - Domestic or International Students

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing - Domestic Students Only

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting; and
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing - Domestic Students Only

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine; and
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing - Domestic Students Only

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Health Professional Education - Domestic or International Students

Students critically examine contemporary educational theories and explore the principles of learning and teaching underpinning best practice.

This option has no additional professional experience requirements.

Gastroenterology nursing - Domestic Students Only

Students develop advanced knowledge and skills in the practice of gastroenterology nursing. Students plan appropriate strategies and intervention for patient care and develop an understanding of research applied to gastroenterology nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) and have a minimum of three months FTE in a setting where care is delivered to gastroenterology patients. Examples include gastroenterology wards or day clinics, endoscopy units/clinic, medical wards caring for gastroenterology patients.

No major option - Domestic or International Students

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements..

Semesters

- [Year 1, Sem 1 \(Feb\)](#)
- [Year 1, Sem 2 \(July\)](#)
- [Year 2, Sem 1 \(Feb\)](#)

Code	Title
Year 1, Sem 1 (Feb)	
NSN730	Clinical Leadership in Specialist Nursing
Specialty Unit OR Elective from List A	
PUN210	Contemporary Health Management
Elective from List A	
Year 1, Sem 2 (July)	
NSN434	Evidence-based Practice and

	Research Design
NSN728	Health Care Context and Service Provision
Specialty Unit OR Elective from List A	
Elective from List A	
Year 2, Sem 1 (Feb)	
HLN703	Project
Elective from List A	
Elective from List A	

In this list

- [Acute Care and Cancer Nursing Major - Domestic Students Only](#)
- [Emergency Nursing Major - Domestic Students Only](#)
- [Intensive Care Nursing Major - Domestic Students Only](#)
- [Paediatric, Child and Youth Health Nursing Major - Domestic Students Only](#)
- [Chronic Health Care Nursing Major - Domestic or International Students](#)
- [Health Professional Education Major - Domestic or International Students](#)
- [Gastroenterology Nursing Major - Domestic Students Only](#)

Acute Care and Cancer Nursing Major - Domestic Students Only	
Code	Title
NSN724	Contemporary Issues in Acute or Cancer Nursing
NSN726	Specialist Acute and Cancer Nursing Practice

Emergency Nursing Major - Domestic Students Only	
Code	Title
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
NSN723	Specialist Emergency Nursing Practice

Intensive Care Nursing Major - Domestic Students Only	
Code	Title
NSN721	Contemporary Issues in Emergency and Intensive Care Nursing
NSN722	Specialist Intensive Care Nursing Practice

Paediatric, Child and Youth Health Nursing Major - Domestic Students Only	
Code	Title
NSN001	Contemporary Issues in Nursing Children and Families
NSN009	Specialist Nursing Practice for Children and Families

Master of Advanced Practice Nursing

Chronic Health Care Nursing Major - Domestic or International Students

Code	Title
NSN008	Specialist Chronic Care Nursing Practice
NSN007	Contemporary Issues in Chronic Care Nursing

Health Professional Education Major - Domestic or International Students

Code	Title
NSN719	Principles of Education for Health Professionals
NSN720	Curriculum Design for Health Professional Education

Gastroenterology Nursing Major - Domestic Students Only

Code	Title
NSN123	Contemporary Issues in Gastroenterology Nursing
NSN124	Specialist Gastroenterology Nursing

List A electives

Code	Title
HLN405	Qualitative Research
HLN710	Epidemiology
HLN711	Advanced Qualitative Methods
NSN007	Contemporary Issues in Chronic Care Nursing
NSN008	Specialist Chronic Care Nursing Practice
NSN430	Clinical Therapeutics
Enrolment in NSN430 requires the approval of the course coordinator	
NSN433	The Science of Health Assessment
Note: Enrolment in NSN433 requires a request of requisite wavier. NS80 International students cannot enrol in this unit as you are not working clinically.	
NSN626	Contemporary Issues in Dementia
NSN719	Principles of Education for Health Professionals
NSN720	Curriculum Design for Health Professional Education
NSN821	Promoting Healthy Ageing
PUN105	Health Statistics 1
PUN213	Quality Management in Health
or other 12 credit point unit approved by the Postgraduate Nursing Course Coordinator	

Handbook

Year	2019
QUT code	NS85
CRICOS	012644J
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,300 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to nursing@qut.edu.au or 07 3138 3824
Discipline Coordinator	07 3138 3824 nursing@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in nursing; *and*

Registration as a nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in nursing; *or*

A completed recognised associate degree in nursing and one year work experience as a registered nurse.

The Master of Nursing does not lead to registration as a nurse in Australia. International students seeking registration in Australia should contact the Australian Health Practitioner Regulation Agency for further advice at <http://www.ahpra.gov.au/>

or consider QUT's NS42 [Bachelor of Nursing](#) program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Study Areas

Study areas are available in the following areas:

- Acute Care
- Cancer Nursing
- Emergency Nursing
- Intensive Care Nursing
- Paediatric, Child and Youth Health Nursing
- Cross-specialisation

Additional course requirements

Acute Care Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical,

rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer Nursing

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Emergency Nursing

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive Care Nursing

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, Child and Youth Health Nursing

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Cross-specialisation

Students complete two core units and choose two additional units from a list of electives covering more than one study area.

This option has no additional professional experience requirements.

Further Information

For information about this course, please call the School of Nursing on +617 3138 3824 or email nursing@qut.edu.au

Domestic Course structure

This course offers a variety of career pathways for nurses working in diverse settings and provides opportunities for in-

depth study for advanced competence in selected areas of nursing practice.

Students in the masters program complete a specialised study area or a cross-specialisation of units. All students undertake research studies by choosing a project or thesis pathway. Additional electives are available to students undertaking the project pathway.

Study areas

The following study areas are offered to domestic students:

- acute care nursing
- cancer nursing
- chronic health conditions
- emergency nursing
- intensive care nursing
- paediatric, child and youth health nursing.

Alternatively, students may undertake a cross-specialisation of studies.

Acute care nursing

Students complete studies in advanced health assessment and nursing practice, issues and trends in acute care nursing, and critically analyse the advanced concepts that underpin this specialist area. Students will initiate plans of care to address common needs/problems experienced by clients.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where acutely ill patients are encountered. Examples include, but are not limited to, acute medical-surgical, rehabilitation, orthopaedic, community and residential, general practice, renal and chronic care settings.

Cancer nursing

Students develop competency in the practice of cancer nursing, examine major issues and trends in cancer nursing scholarship and practice, plan appropriate strategies/intervention for client care and develop an understanding of research applied to cancer nursing practice.

You must be currently working at least 0.5 FTE (full-time equivalent) in a setting where care is delivered to cancer patients. Examples include medical and radiation oncology, haematology, medical-surgical, community and aged care residential settings.

Chronic health conditions

This course draws on expertise from a number of health disciplines and meets the needs of nurses who want to gain specific skills for more advanced practice opportunities, especially those working with patients who may have a range of

chronic health conditions.

It also focuses on prevention and promotion of health to prevent or delay the onset of chronic health conditions.

Emergency nursing

Students explore the key issues, trends, and challenges in emergency nursing scholarship and develop an understanding of research applied to emergency nursing practice. Students develop skills in patient assessment, planning, and implementation of health care in the emergency area.

You must:

- be currently working at least 0.5 FTE (full-time equivalent) in an emergency setting; and
- have a minimum of three months FTE (full-time equivalent) experience in an emergency setting.

Intensive care nursing

Students explore the theoretical, conceptual and practical knowledge required to provide effective nursing care for diverse and complex critically ill patients in the intensive care unit, an increasingly complex technological environment.

You must:

- be currently working at least 0.5 FTE in a level II (two) or III (three) intensive care unit, as defined by the College of Intensive Care Medicine of Australia and New Zealand (CICM), Minimum Standards for Intensive Care Units; or as accredited by the CICM for training in intensive care medicine; and
- have a minimum of three months FTE (full-time equivalent) experience in an intensive care unit as defined above.

Paediatric, child and youth health nursing

This program is designed for nurses working in acute or community settings to develop competency in the practice of paediatric nursing or child and youth health nursing. Students will examine major issues and trends in nursing scholarship and practice, and develop an understanding of research in this area.

This study area requires you to undertake clinical practice in a paediatric, child and youth health nursing setting. Examples include acute paediatric or community health settings. If you wish to focus on issues relating to acute child and family health, you must be currently working at least 0.5 FTE (full-time equivalent) in an acute paediatric setting.

Cross-specialisation - general

Students complete core units and choose additional units from a list of electives covering more than one study area (two electives for the thesis strand and four electives for the project strand).

This option has no additional professional experience requirements.

This course will be offered in 2018 however the course structure is currently under review.

International Course structure

Course structure

This course offers a variety of career pathways for nurses working in diverse settings and provide opportunities for in-depth study in selected areas of nursing practice.

Students in the Masters program may elect to undertake a specialist area in Chronic Health Conditions or select units from a number of elective options. The remaining studies will include the equivalent of four research-based units.

This course will be offered in 2018 however the course structure is currently under review.

Sample Structure Semesters

- [NOTE:](#)
- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [NOTE:](#)
- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)

Code	Title
NOTE:	
Entry point for students with AQF Level 7 Bachelor degree in same discipline - 144 credit points are to be completed.	
Year 1, Semester 1 (Feb)	
HLN405	Qualitative Research
HLN710	Epidemiology
NSN701	Advanced Health Assessment
Specialty Unit OR Elective from List A	
Year 1, Semester 2 (July)	
NSN508	Dissertation Preparation
NSN728	Health Care Context and Service Provision
[NOTE: Students undertaking the Chronic Health Conditions Study Area complete NSN008 in place of NSN728]	
HLN711	Advanced Qualitative Methods

Master of Nursing

OR	
PUN105	Health Statistics 1
Specialty Unit OR Elective from List A	
Year 2, Semester 1 (Feb)	
HLN700	Dissertation
NOTE:	
Students who articulate from an AQF Level 8 Graduate Certificate (eg NS32) will complete 96 credit points as follows:	
Year 1, Semester 1 (Feb)	
HLN405	Qualitative Research
HLN710	Epidemiology
NSN508	Dissertation Preparation
PUN105	Health Statistics 1
Year 1, Semester 2 (July)	
HLN700	Dissertation

NSN515	Leadership and Management in Nursing
Elective from List A	

Semesters

- [NOTE:](#)
- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)

Code	Title
NOTE:	
Entry point for students with AQF Level 7 Bachelor degree in same discipline - 144 credit points are to be completed.	
Year 1, Semester 1 (Feb)	
NSN701	Advanced Health Assessment
HLN405	Qualitative Research
OR	
HLN710	Epidemiology
Specialty Unit OR Elective from List A	
Elective from List A	
Year 1, Semester 2 (July)	
NSN424	Research, Evidence Based Practice and Clinical Inquiry
NSN728	Health Care Context and Service Provision
[NOTE: Students undertaking the Chronic Health Conditions Study Area complete NSN008 in place of NSN728]	
HLN720	Clinical Education in Health
OR	
NSN523	Transitioning to Advanced Practice
Specialty Unit OR Elective from List A	
[NOTE: HLN720 is an option for non-workplace based students]	
[NOTE: NSN523 has a workplace based component and so is available for domestic workplace based students only]	
Year 2, Semester 1 (Feb)	
HLN703	Project
HLN703 is not available to NS85 students in Summer semester	

Handbook

Year	2019
QUT code	NS86
Duration (full-time domestic)	1 year
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Dom. Start Months	February QUT's offer target for this course for Semester 1, 2016 has been reached and no further offers will be made. Interested applicants may submit an application for the Semester 1, 2017 admission period from August 2016.
Course Coordinator	Enquiries to nursing@qut.edu.au or 07 3138 3824
Discipline Coordinator	07 3138 3824 nursing@qut.edu.au

Domestic Entry requirements

Offer target reached for Semester 1, 2016

QUT's offer target for this course for Semester 1, 2016 has been reached and no further offers will be made. Interested applicants are encouraged to submit an application for the Semester 1, 2017 admission period from August 2016.

Academic entry requirement

A completed recognised bachelor degree in nursing; *and*

A graduate certificate in nursing (or equivalent) in the area of nominated specialty; *and*

Current registration as a nurse with the Australian Health Practitioner Regulation Agency (AHPRA).

Additional entry requirement

- You must have a minimum of five years full-time equivalent recent clinical practice experience as a registered nurse including three years full-time equivalent experience in a specialty area and two years full-time equivalent experience at an advanced practice level in the nominated specialty area.
- You must also provide evidence of professional leadership activity, for example, a brief curriculum vitae, evidence of conference presentations, etc.
- You must be employed at least 0.6 full-time equivalent in an advanced practice nursing role.
- In addition to supporting evidence of meeting entry requirements, applicants will be required to provide supporting documentation from a minimum of two clinical support team members (one of which must be a nurse working in an advanced practice role) and their Executive Director of Nursing (or equivalent) that will confirm their support for the applicant to undertake the required studies. Applicants will, therefore, need to maintain their employment status for the duration of the course.
- Applicants must provide a fully completed [NS86 Master of Science Nurse Practitioner Additional Entry Requirements Pack](#) with their Postgraduate Admission Application Form ([PG-form](#)).

Limited places

There are limited Commonwealth Supported places in this course. Places

are likely to fill early so you are encouraged to apply for this course as soon as possible to secure a place.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

The course meets the requirements for accreditation by the Australian Nursing and Midwifery Accreditation Council (ANMAC). Graduates will be eligible to apply for endorsement by the Nursing and Midwifery Board of Australia to practise as a nurse practitioner in Australia.

International Student Entry

The course is not available to international students.

Further Information

For information about this course, please call the School of Nursing on +617 3138 3824 or email nursing@qut.edu.au

Domestic Course structure

This course can be completed by internal or external mode, full time (one year) or part time.

Students will complete eight units of study consisting of six core units, and an internship over two units. The internship will provide extended, supervised and supported clinical practice exposure to consolidate and apply coursework learning.

Students will be required to attend an on-campus residential school each semester during the course relevant to their unit enrolment.

Sample Structure

Code	Title
Year 1 - Semester 1	
NSN421	Assessment and Diagnosis in Extended Practice
NSN422	Pharmacology and Therapeutics in Extended Nursing Practice

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NSN423	Nurse Practitioner Role Development
NSN425-1	Nurse Practitioner Internship
Year 1 - Semester 2	
NSN424	Research, Evidence Based Practice and Clinical Inquiry
NSN426	Advanced Pharmacology and Therapeutics in Speciality Nursing Practice
NSN425-2	Nurse Practitioner Internship
NSN428	Transition to Nurse Practitioner

Handbook

Year	2019
QUT code	NS87
Duration (part-time domestic)	2 years
Domestic fee (indicative)	2019: CSP \$6,000 per year part-time (72 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Enquiries to nursing@qut.edu.au or 07 3138 3824
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised graduate certificate in nursing in the nominated speciality area; *and* current registration as a nurse (Division 1) without conditions with the Australian Health Practitioner Regulation Agency.

Additional entry requirements

You must provide:

- a statement of service on an official letterhead confirming that you have a minimum of four years full-time equivalent (FTE) clinical practice experience as a registered nurse in the nominated speciality; *and*
- a [letter supporting advanced practice](#) that confirms your recent clinical practice experience includes a minimum of two years FTE experience (within the last six years) in an advanced nursing practice role in the nominated speciality area; *and*
- [letters of support from a minimum of two clinical support team members](#) (at least one member from your clinical support team must be a nurse practitioner, or, where this is not possible, a registered nurse working at a high level of advanced nurse practise with recognised capability); *and*
- a [letter of support from the Executive Director of Nursing](#) (or equivalent) confirming their support for you to undertake the course; *and*
- you must complete the [applicant details form](#) and be currently working in an advanced nursing practise role.

For a definition of 'advanced practice nursing,' see the Fact Sheet for Advanced practice nursing issued by the Nursing and Midwifery Board of Australia (NMBA). The Fact Sheet is available on the [NMBA website](#).

Limited places

There are limited Commonwealth Supported places in this course and places for 2018 have been filled.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0

Reading	7.0
Writing	7.0
Speaking	7.0

Handbook

Year	2019
QUT code	NS88
Duration (part-time domestic)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$3,700 per year full-time (48 credit points)
Total credit points	120
Credit points full-time sem.	96
Credit points part-time sem.	48
Dom. Start Months	February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised graduate certificate in nursing (or relevant discipline) and current registration as a nurse (Division 1) without conditions with the Australian Health Practitioner Regulation Agency.

Additional entry requirements

You must provide:

- a statement of service on an official letterhead confirming that you have a minimum of four years full-time equivalent (FTE) clinical practice experience as a registered nurse in the nominated speciality
- a [letter supporting advanced practice \(PDF file, 291.9 KB\)](#) that confirms your recent clinical practice experience includes a minimum of two years FTE experience (within the last six years) in an advanced nursing practice role in the nominated speciality area
- a [letter of support from the Executive Director of Nursing \(or equivalent\) \(PDF file, 174.0 KB\)](#) confirming their support for you to undertake the course
- you must complete the [applicant details form \(PDF file, 189.6 KB\)](#) and be currently working in an advanced nursing practice role.

For a definition of 'advanced practice nursing,' see the Fact Sheet for Advanced practice nursing issued by the Nursing and Midwifery Board of Australia (NMBA). The Fact Sheet is available on the [NMBA website](#).

Minimum English requirements

Students must meet the English proficiency requirements.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Summer semester](#)

Code	Title
Year 1, Semester 1	
NSN431	Transition to Nurse Practitioner Service
NSN433	The Science of Health Assessment
Year 1, Semester 2	
NSN430	Clinical Therapeutics

NSN436	Advanced Health Assessment and Diagnosis
Year 2, Semester 1	
NSN432	QUM and Safe Prescribing
NSN435	Integrated Professional Practice 1 (Primary Health)
Year 2, Semester 2	
NSN434	Evidence-based Practice and Research Design
NSN439	Integrated Professional Practice 2 (Clinical Mastery and Leadership)
Year 2, Summer semester	
HLN703	Project

Handbook

Year	2019
QUT code	OP85
CRICOS	065379E
Duration (full-time)	2 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,800 per year full-time (96 credit points)
Total credit points	192
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to optometry@qut.edu.au or 07 3138 4810
Discipline Coordinator	07 3138 4831 optometry@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Completion of QUT's [Bachelor of Vision Science](#).

Additional information

All current QUT Bachelor of Vision Science graduands will automatically receive an offer to start within three weeks of the current semester two results being released.

International Entry requirements

Academic entry requirements

Successful completion of QUT's Bachelor of Vision Science with a minimum grade point average (GPA) of 4.0 on QUT's 7 - point scale.

Students who have not completed QUT's Bachelor of Vision Science

The Master of Optometry course provides the second component of the OP45 Bachelor of Vision Science/OP85 Master of Optometry dual degree entry-level program which leads to registration as an optometrist for practice in the optometry profession in Australia. It is not designed to provide qualified optometrists with a masters level qualification.

If you already have an optometry qualification and are seeking to practice as an optometrist in Australia, you should contact the Optometry Council of Australia and New Zealand (www.ocanz.org) regarding the assessment process for overseas trained optometrists wishing to practice optometry in Australia. If you wish to obtain an Australian optometry qualification then you will need to apply for the OP45 Bachelor of Vision Science/OP85 Master of Optometry dual degree award. Your previous overseas studies in optometry may be considered for advanced standing towards the five-year program.

Your application for OP45/OP85 should include:

- Details of your Optometry/Vision Science undergraduate degree including course overview and unit outlines.
- Details of any assessment regarding your qualifications you may have received from the Optometry Council of Australia and New Zealand

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

The dual degree program Bachelor of Vision Science/ Master of Optometry meets the requirements for accreditation by the Optometry Council of Australia and New Zealand. Graduates of the program meet the requirements for registration by the Optometry Board of Australia.

Students must complete the Master of Optometry as well as the Bachelor of Vision Science to be eligible for registration.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website: <http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Optometry Board of Australia website <http://www.optometryboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Student registration

QUT automatically registers students enrolled in this course with the Optometry Board of Australia in accordance with the Health Practitioner Regulation National Law Act 2009. Details about student registration are available from the Australian Health Practitioner Regulation Agency at www.ahpra.gov.au

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For information about this course, please call the School of Optometry on +61 7 3138 4697 or email optometry@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2 Semester 2](#)

Code	Title
Year 1, Semester 1	
OPN164	Research Methods in Optometry and Vision Science
OPN161	Optometry in Special Needs Groups
OPN162	Contact Lens Practice
OPN163	Primary Care Clinic 7
Year 1, Semester 2	
OPN264	Research Project
OPN261	Therapeutic Management of Eye Disease
OPN262	Specialist Clinic 8
OPN263	Primary Care Clinic 8
Year 2, Semester 1	
OPN361	Evidence Based Optometry
OPN362	Specialist Clinic 9
OPN365	Clinical Practice 9
Year 2 Semester 2	
OPN461	Optometry in Professional Practice
OPN462	Specialist Clinic 10
OPN465	Clinical Practice 10

Handbook

Year	2019
QUT code	PQ84
Duration (full-time)	2 years
Duration (part-time)	4 years
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	PU80
CRICOS	077704J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$19,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,800 per year full-time (96 credit points)
Total credit points	192
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 4831
Discipline Coordinator	07 3138 4831 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Occupational Health and Safety

A completed recognised bachelor degree (or higher award) in any discipline.

Environmental Health

Applicants for the environmental health major must satisfy the following requirements:

- A completed recognised bachelor degree (or higher award) in any discipline; *and*
- A minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level *and* must include: 12 credit points (one subject) of foundation chemistry; *and* 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

International Entry requirements

Academic entry requirements

Occupational Health and Safety

A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Environmental Health

Applicants for the environmental health major must satisfy the following requirements:

- A completed recognised bachelor degree (or higher award) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale in any discipline); *and*
- A minimum of 48 credit points (equivalent of one semester full time study) of basic science units that were completed at the bachelor degree level *and* must include: 12 credit points (one subject) of foundation chemistry; *and* 36 credit points in other science areas (e.g. microbiology, physics, anatomy and physiology, life science).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course articulation

Students admitted to the Master of Health, Safety and Environment may exit with PU65 Graduate Diploma in Occupational Health and Safety or PU67 Graduate Diploma in Environmental Health if they have completed the prescribed units.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
PUN016	Risk Assessment
PUN106	Population Health
PUN363	Environmental Health Law
PUN620	Concepts of Environmental Health
Year 1, Semester 2	
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management
Year 2, Semester 1	
PUN500	Occupational Health and Safety Management
PUP415	Occupational Health
HLN707	Research Methods in Health
Choose 1 unit from the PU80 unit options listed below:	
AMN462	Community Consultation and Engagement
HLN004	Chronic Conditions Prevention and Management
HLN405	Qualitative Research
HLN710	Epidemiology

Master of Health, Safety and Environment

HLN701	Independent Study
MGN505	Consulting and Change Management
PMN504	People and Projects
PUN018	Cost-effectiveness Analysis for Healthcare
PUN018 will be offered next in 2020.	
PUN105	Health Statistics 1
PUN451	Disaster Management
PUP038	Health Promotion 1: Paradigms
PUP250	Toxicology and Occupational Hygiene
Year 2, Semester 2	
HLN703	Project
PUN015	Environmental Management and Sustainability
PUN301	Occupational Health and Safety Law and Policy

LSN104	Advancing Anatomy and Physiology
MGN505	Consulting and Change Management
PMN504	People and Projects
PUN018	Cost-effectiveness Analysis for Healthcare
PUN018 will be offered next in 2020.	
PUN105	Health Statistics 1
PUN106	Population Health
PUP038	Health Promotion 1: Paradigms
Year 2, Semester 2	
HLN703	Project
PUN015	Environmental Management and Sustainability
PUN465	Environmental Protection

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
PUN016	Risk Assessment
PUN500	Occupational Health and Safety Management
PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
Year 1, Semester 2	
HLN710	Epidemiology
PUN301	Occupational Health and Safety Law and Policy
PUN617	Health, Safety and Environment Leadership and Management
PUP116	Human Factors and Ergonomics
Year 2, Semester 1	
HLN707	Research Methods in Health
PUN363	Environmental Health Law
PUN620	Concepts of Environmental Health
Choose 1 unit from the unit options listed below:	
AMN401	Integrated Marketing Communication
AMN443	Product and Service Innovation
AMN462	Community Consultation and Engagement
HLN004	Chronic Conditions Prevention and Management
HLN405	Qualitative Research

Handbook

Year	2019
QUT code	PU83
CRICOS	065613M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 5856
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

A bachelor degree in a relevant area (or equivalent) from a recognised institution.

Applicants may be admitted on the basis of relevant work experience, other qualifications, or professional or research experience at the discretion of the Head, School of Public Health and Social Work.

International Entry requirements

A bachelor degree in a relevant area (or equivalent) from a recognised institution.

Applicants may be admitted on the basis of relevant work experience, other qualifications, or professional or research experience at the discretion of the Head, School of Public Health.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Study Areas

Specialised streams of study are offered in the areas of:

- Emergency and Disaster Management
- Quality and Patient Safety
- Risk Management *

There is also the option of not completing a study area and choosing units from more than one stream.

* Some units are available only in external mode

Course Articulation

The Graduate Diploma in Health Management fully articulates into the Master of Health Management. Students may be able to exit early with a Graduate Diploma in Health Management or a Graduate Certificate in Health Science depending on their choice of units.

Further Information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email

publichealth@qut.edu.au

Domestic Course structure

This structure is currently under review. From 2015 it is expected that students will undertake a mix of core units, specialist study area units and the equivalent of one semester (48 credit points) of research studies that will include a 24 credit point research project.

Students may elect to undertake a 48 credit point dissertation unit in place of the research.

Study areas

The following study areas are offered:

- Emergency and Disaster Management
- Health Services Management
- Quality and Patient Safety
- Risk Management
- a cross-specialisation (where no study area is undertaken but students study across a variety of fields).

International Course structure

This structure is currently under review. From 2015 it is expected that students will undertake a mix of core units, specialist study area units and the equivalent of one semester (48 credit points) of research studies that will include a 24 credit point research project.

Students may elect to undertake a 48 credit point dissertation unit in place of the research.

Study areas

The following study areas are offered:

- Emergency and Disaster Management
- Health Services Management
- Quality and Patient Safety
- Risk Management
- a cross-specialisation (where no study area is undertaken but students study across a variety of fields).

Handbook

Year	2019
QUT code	PU84
CRICOS	084929M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$21,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,800 per year full-time (96 credit points)
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Health Management - 2 year program

A completed recognised bachelor degree (or higher) in any discipline.

Master of Health Management - 1.5 year program

A completed recognised bachelor degree in health, business or law.

Please note you do not need to apply for the 1.5 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

Master of Health Management - 2 year program

A completed recognised bachelor degree (or higher) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Master of Health Management - 1.5 year program

Applicants who have a completed recognised bachelor degree in health, law or business with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) will be eligible for 48 credit points of advanced standing reducing your course duration to three semesters full-time (1.5 years).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

New heading

New text

Domestic Course structure

Students who have been awarded advanced standing and are undertaking

the 1.5 year program are required to complete a total of 144 credit points for the award of the degree.

- You must complete six core units and one research methods unit.

- You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.

- If you wish to undertake a specialisation, then you will need to complete two core units from the specialisation and undertake your project or internship in that field.

- You may choose electives from across the program to complete your 144 credit points.

Students undertaking the 2 year program are required to complete 192 credit points of study.

- You must complete six core units and one research methods unit.

- You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.

- If you wish to undertake a specialisation, then you will need to complete at least two core units from the specialisation and either complete two other units from the choices available or undertake your project or internship in that field.

Students who wish to proceed to a research higher degree (e.g. PhD) should undertake a dissertation.

Professional recognition

The program is designed to meet the accreditation requirements of The Australasian College of Health Service

Managers (ACHSM) subject to their experiential and other requirements.

The MHM also meets the academic component for medical practitioners who are seeking Fellowship of the Royal Australasian College of Medical Administrators (RACMA). Obtaining Fellowship is subject to the other experiential and examination requirements of RACMA.

International Course structure

Students who have been awarded advanced standing and are undertaking the 1.5 year program are required to

Master of Health Management

complete a total of 144 credit points for the award of the degree.

· You must complete six core units and one research methods unit.

· You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.

· If you wish to undertake a specialisation, then you will need to complete two core units from the specialisation and undertake your project or internship in that field.

· You may choose electives from across the program to complete your 144 credit points.

Students undertaking the 2 year program are required to complete 192 credit points of study.

· You must complete six core units and one research methods unit.

· You must also complete a 24 credit point research project, 24 credit point internship or 48 credit point dissertation.

· If you wish to undertake a specialisation, then you will need to complete at least two core units from the specialisation and either complete two other units from the choices available or undertake your project or internship in that field.

Students who wish to proceed to a research higher degree (e.g. PhD) should undertake a dissertation.

Professional recognition

The program is designed to meet the accreditation requirements of The Australasian College of Health Service

Managers (ACHSM) subject to their experiential and other requirements.

The MHM also meets the academic component for medical practitioners who are seeking Fellowship of the Royal Australasian College of Medical Administrators (RACMA). Obtaining Fellowship is subject to the other experiential and examination requirements of RACMA.

Sample Structure Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	

EFN423	Health Economics: Applications and Policy
LWN164	Health Care Law and Ethics
PUN106	Population Health
PUN640	Health Systems
Year 1, Semester 2 (July)	
PUN210	Contemporary Health Management
PUN632	Leadership in Health Management
2 x elective options or units from specialisation	
Year 2, Semester 1 (Feb)	
Research methods elective unit	
3 x elective options or units from specialisation	
Year 2, Semester 2 (July)	
You MUST complete a project, internship or dissertation to be eligible for graduation	
HLN703	Project
OR	
PUN704	Health Management Internship
2 x elective options or units from specialisation	
OR	
HLN700	Dissertation

In this list

- [Emergency and Disaster Management](#)
- [Quality and Patient Safety](#)
- [Health Law](#)
- [Health Policy and Planning](#)
- [Cross-specialisation](#)

Emergency and Disaster Management	
Code	Title
PUN451	Disaster Management
PUN454	Leadership in Disaster Management
Select 24 credit points from the following options:	
HLN703	Project
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN620	Concepts of Environmental Health
PUN704	Health Management Internship

Quality and Patient Safety	
Code	Title
PUN213	Quality Management in Health
PUN219	Leadership of Quality and Safety in Health
Select 24 credit points from the following	

options:	
HLN701	Independent Study
HLN703	Project
PUN214	Systems of Quality and Safety in Health
PUN704	Health Management Internship

Health Law	
Code	Title
LWN305	Australian Applied Law
Select 36 credit points from the following options:	
HLN703	Project
LWN149	Conception, Birth and the Law
LWN150	Death, Decisions and the Law
LWN163	Capacity, Guardianship and Administration
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN195	Elder Law
PUN016	Risk Assessment
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN301	Occupational Health and Safety Law and Policy
PUN363	Environmental Health Law
PUN704	Health Management Internship
NB Some law elective units are offered in alternate years. Law elective units are offered in internal, external or Block mode of study. Please check unit outlines to determine which is available.	

Health Policy and Planning	
Code	Title
PUN017	Health Planning and Evaluation
PUN688	Health Policy in a Global Context
Select 24 credit points from the following options:	
HLN701	Independent Study
HLN703	Project
PUN212	Health Information Management Perspectives
PUN704	Health Management Internship

Cross-specialisation	
Code	Title

Master of Health Management

Any 48 credit points from the Health Management elective list

Health Management Elective List A

Code	Title
HLN701	Independent Study
HLN703	Project
PUN016	Risk Assessment
PUN017	Health Planning and Evaluation
PUN018	Cost-effectiveness Analysis for Healthcare
PUN018 will be offered next in 2020	
PUN019	Implementation Science - Theory and Application in Health
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN301	Occupational Health and Safety Law and Policy
PUN363	Environmental Health Law
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management
PUN620	Concepts of Environmental Health
PUN688	Health Policy in a Global Context
PUN704	Health Management Internship
LWN149	Conception, Birth and the Law
LWN150	Death, Decisions and the Law
LWN163	Capacity, Guardianship and Administration
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN195	Elder Law
LWN30	Australian Applied Law

NB Some law elective units are offered in alternate years. Law elective units are offered in internal, external or Block mode of study. Please check unit outlines to determine which is available.

Research methods unit options

Code	Title
HLN405	Qualitative Research
HLN706	Health Statistics 2
HLN707	Research Methods in Health
HLN710	Epidemiology
PUN103	Advanced Epidemiology
PUN105	Health Statistics 1

Handbook

Year	2019
QUT code	PU85
CRICOS	009029C
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Total credit points	144
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au or 07 3138 5856
Discipline Coordinator	07 3138 5856 publichealth@qut.edu.au

Domestic Entry requirements

Applicants for the Graduate Diploma in Public Health / Master of Public Health must have:

- a three-year bachelor degree (or equivalent) in a relevant area (health, psychology, social work, human services, social or biological science).

It is preferred but not essential that applicants will have a minimum of one-year relevant full-time work experience on entry to this course.

Applicants may be admitted on the basis of work experience, other qualifications or research activities at the discretion of the Executive Dean.

Applicants who hold a four-year degree may be eligible for advanced standing of up to 48 credit points subject to recency and relevance of study.

International Entry requirements

Applicants for the Graduate Diploma in Public Health / Master of Public Health must have:

- a three-year bachelor degree (or equivalent) in a relevant area (health, psychology, social work, human services, social or biological science).

It is preferred but not essential that applicants will have a minimum of one-year relevant full-time work experience on entry to this course.

Applicants may be admitted on the basis of work experience, other qualifications or research activities at the discretion of the Executive Dean.

Applicants who hold a four-year degree may be eligible for advanced standing of up to 48 credit points subject to recency and relevance of study.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Study areas

Specialised streams of study are offered in the areas of:

- . Emergency and Disaster Management *
- . Epidemiology and Research Methods #
- . Health Promotion
- . Health Services Management
- . Health, Safety and Environment ^

There is also the option of not completing a major and choosing units from more than one stream.

The Public Health Nutrition Major is no longer available. Students completing this Major are advised to contact publichealth@qut.edu.au for course progression advice.

- * The units in this study area are currently only offered in second semester
- # Some units in this study area are only available in internal mode
- ^ Formerly Occupational and Environmental Health Sciences
- ^^ Study Area under review

Course Articulation

The Graduate Diploma in Public Health fully articulates into the Master of Public Health.

Students admitted to the Master of Public Health may be eligible to exit early with a Graduate Diploma in Public Health or a Graduate Certificate in Health Science, depending on choice of units.

International Student Entry

International students may only enrol in full-time studies.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

This structure is currently under review. From 2015 it is expected that students will undertake a mix of core units, specialist study area units and the equivalent of one semester (48 credit points) of research studies that will include a 24 credit point research project.

Students may elect to undertake a 48 credit point dissertation in place of the research project and two of the specialist study area units.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- Health, Safety and the Environment
- Public Health Nutrition^

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

^ Subject to review.

International Course structure

This structure is currently under review. From 2015 it is expected that students will undertake a mix of core units, specialist study area units and the equivalent of one semester (48 credit points) of research studies that will include a 24 credit point research project.

Students may elect to undertake a 48 credit point dissertation in place of the research project and two of the specialist study area units.

Study areas

Specialised study areas are available in the areas of:

- Emergency and Disaster Management
- Epidemiology and Research Methods*
- Health Promotion
- Health Services Management
- Health, Safety and the Environment
- Public Health Nutrition^

There is also the option of not completing a major and choosing units from more than one study area.

* Some units are available only in internal mode.

^ Subject to review.

Sample Structure

Semesters

- [PART A - Semester 1 - Core Units \(Option 1, 2, 3\)](#)
- [PART B - Semester 2 - Advanced Elective Units offered by QUT \(Option 1, 2, 3\)](#)
- [PART C - Semester 3 - Coursework \(Option 1 only\)](#)
- [PART C - Semester 3 - Project \(Option 2 only\)](#)
- [PART C - Semester 3 - Dissertation \(Option 3 only\)](#)

Code	Title
PART A - Semester 1 - Core Units (Option 1, 2, 3)	
PUN105	Health Statistics 1
PUN640	Health Systems
PUN106	Population Health
HLN710	Epidemiology
PART B - Semester 2 - Advanced Elective Units offered by QUT (Option 1, 2, 3)	
4 electives from same major	
or	
4 electives across majors	
PART C - Semester 3 - Coursework (Option 1 only)	
Students select further electives from advanced elective list, one of which must be HLN405 or HLN706	
OR	
PART C - Semester 3 - Project (Option 2 only)	
HLN703	Project
plus electives from advanced elective list, one of which must be HLN405 or HLN706	
OR	
PART C - Semester 3 - Dissertation (Option 3 only)	
HLN700	Dissertation

Handbook

Year	2019
QUT code	PU86
CRICOS	084930G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$20,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,300 per year full-time (96 credit points)
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to publichealth@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Public Health - 2 year program

A completed recognised bachelor degree (or higher) in any discipline.

Master of Public Health - 1.5 year program

A completed recognised bachelor degree in health.

Please note you do not need to apply for the 1.5 year program as you will be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

Master of Public Health - 2 year program

A completed recognised bachelor degree (or higher) with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in any discipline.

Master of Public Health - 1.5 year program

Applicants who have a completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) in health will be eligible for 48 credit points of advanced standing which will reduce your course to three semesters full-time (1.5 years).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Majors

Flexible plan
Emergency and disaster management
Epidemiology and research methods
Health promotion
Health, Safety and Environment
Health services management

Course articulation

The Graduate Diploma in Public Health fully articulates into the Master of Public Health.

Students admitted to the Master of Public Health may be eligible to exit early with a Graduate Diploma in Public Health or a Graduate Certificate in Health Science, depending on choice of units.

International student entry

International students may only enrol in full-time studies.

Further information

For information about this course, please call the School of Public Health and Social Work on +61 7 3138 5856 or email publichealth@qut.edu.au

Domestic Course structure

The Master of Public Health consists of 192 credit points. You must complete 96 credit points of core units (eight units); a 48 credit point major (four units) and up to 48 credit points of research studies.

You will need to choose your major when commencing this degree as course structure is related to your major.

You may choose to undertake a 48 credit point dissertation or a 24 credit point research project. If you undertake the 24 credit point research project, you will have 24 credit points of electives available.

Majors available are:

- emergency and disaster management
- epidemiology and research methods
- health promotion
- health, safety and environment
- health services management.

Students are also able to complete a cross-specialisation and complete units from more than one major.

Sample Structure

Students complete 96 credit points of core units; 48 credit points of major units and up to 48 credit points of research studies.

You will need to choose your major when commencing this degree as course structure is related to your major.

Semesters

- [FLEXIBLE PLAN Major](#)
- [Year 1, Semester 1](#)

Master of Public Health

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [EMERGENCY AND DISASTER MANAGEMENT Major](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [EPIDEMIOLOGY AND RESEARCH METHODS Major](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [HEALTH PROMOTION Major](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [HEALTH, SAFETY AND ENVIRONMENT Major](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [HEALTH SERVICES MANAGEMENT Major](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
FLEXIBLE PLAN Major	
Year 1, Semester 1	
HLN710	Epidemiology
PUN106	Population Health
PUN620	Concepts of Environmental Health
PUP038	Health Promotion 1: Paradigms
Year 1, Semester 2	
PUN105	Health Statistics 1
PUN632	Leadership in Health Management
Select one unit from MPH core unit options:	
HLN004	Chronic Conditions Prevention and Management
OR	
PUN466	Communicable Diseases
Select one unit from PU86/PU60 Elective List	
Year 2, Semester 1	
HLN707	Research Methods in Health
Select 3 units from PU86/PU60 Elective List	
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	
HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation

HLN700	Dissertation
EMERGENCY AND DISASTER MANAGEMENT Major	
Year 1, Semester 1	
PUN105	Health Statistics 1
PUN106	Population Health
PUN451	Disaster Management
PUN452	Disaster Planning and Preparedness
Year 1, Semester 2	
HLN710	Epidemiology
PUN453	Disaster Response and Recovery
PUN454	Leadership in Disaster Management
PUN632	Leadership in Health Management
Year 2, Semester 1	
HLN004	Chronic Conditions Prevention and Management
HLN707	Research Methods in Health
PUN620	Concepts of Environmental Health
PUP038	Health Promotion 1: Paradigms
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	
HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation
EPIDEMIOLOGY AND RESEARCH METHODS Major	
Year 1, Semester 1	
HLN710	Epidemiology
PUN105	Health Statistics 1
PUN106	Population Health
PUN620	Concepts of Environmental Health
Year 1, Semester 2	
HLN706	Health Statistics 2
PUN103	Advanced Epidemiology
PUN466	Communicable Diseases
PUN632	Leadership in Health Management
Year 2, Semester 1	
HLN004	Chronic Conditions Prevention and Management
HLN405	Qualitative Research
HLN707	Research Methods in Health
PUP038	Health Promotion 1: Paradigms
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	

HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation
HEALTH PROMOTION Major	
Year 1, Semester 1	
HLN710	Epidemiology
PUN106	Population Health
PUP038	Health Promotion 1: Paradigms
PUP032	Health Promotion 2: Theories
Year 1, Semester 2	
PUN105	Health Statistics 1
PUN632	Leadership in Health Management
PUP034	Health Promotion 3: Program Planning
PUP037	Health Promotion 4: Program Evaluation
Year 2, Semester 1	
HLN004	Chronic Conditions Prevention and Management
HLN405	Qualitative Research
HLN707	Research Methods in Health
PUN620	Concepts of Environmental Health
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	
HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation
HEALTH, SAFETY AND ENVIRONMENT Major	
Year 1, Semester 1	
PUN016	Risk Assessment
PUN106	Population Health
PUN620	Concepts of Environmental Health
PUP038	Health Promotion 1: Paradigms
Year 1, Semester 2	
HLN710	Epidemiology
PUN632	Leadership in Health Management
Select one unit from MPH core unit options:	
HLN004	Chronic Conditions Prevention and Management
OR	
PUN466	Communicable Diseases
Select one unit from the Health, Safety and Environment unit options:	
PUN017	Health Planning and Evaluation

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PUN301	Occupational Health and Safety Law and Policy
PUN363	Environmental Health Law
PUN364	Food Safety
PUN465	Environmental Protection
PUN466	Communicable Diseases
PUN617	Health, Safety and Environment Leadership and Management
PUP116	Human Factors and Ergonomics
PUN500	Occupational Health and Safety Management
PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
Year 2, Semester 1	
HLN707	Research Methods in Health
PUN105	Health Statistics 1
Select two units from Health, Safety and Environment unit options:	
PUN016	Risk Assessment
PUN363	Environmental Health Law
PUN364	Food Safety
PUN465	Environmental Protection
PUN617	Health, Safety and Environment Leadership and Management
PUP116	Human Factors and Ergonomics
PUP250	Toxicology and Occupational Hygiene
PUP415	Occupational Health
PUN500	Occupational Health and Safety Management
PUN017	Health Planning and Evaluation
PUN301	Occupational Health and Safety Law and Policy
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	
HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation
HEALTH SERVICES MANAGEMENT Major	
Year 1, Semester 1	
HLN710	Epidemiology
PUN106	Population Health
PUN640	Health Systems
PUP038	Health Promotion 1: Paradigms
Year 1, Semester 2	
PUN105	Health Statistics 1
PUN210	Contemporary Health

	Management
PUN632	Leadership in Health Management
Select one unit from MPH core unit options:	
HLN004	Chronic Conditions Prevention and Management
OR	
PUN466	Communicable Diseases
Year 2, Semester 1	
HLN707	Research Methods in Health
PUN620	Concepts of Environmental Health
Select two units from Health Services Management unit options:	
EFN423	Health Economics: Applications and Policy
LWN164	Health Care Law and Ethics
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN688	Health Policy in a Global Context
Year 2, Semester 2	
Select 48 credit points from Project or Dissertation options:	
HLN703	Project
Two units from PU86/PU60 Elective List	
OR	
HLN700	Dissertation

Handbook

Year	2019
QUT code	PY12
CRICOS	096589E
Duration (full-time)	2 years
Duration (part-time domestic)	3 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: \$19,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,800 per year full-time (96 credit points)
Total credit points	144
Start months	February Entry into this course is competitive and applications will be accepted until 30 September for the February intake.
Int. Start Months	February available to international students from February 2019. Entry into this course is competitive and applications will be accepted until 30 September for the February intake.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	07 3138 4520 psychology@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in health, education, or human resource management; *or*
- bachelor honours, graduate certificate, graduate diploma, masters or doctorate degree in any discipline area; *or*
- bachelor degree in any discipline with a minimum three years full-time equivalent relevant* experience.

*Relevant work experience could include:

- The facilitation and management of ongoing helping relationships and that employs intentional use of therapeutic conversation and a therapeutic relationship;
- Volunteer or community work that is supervised/mentored within an ethical framework;
- Work that provides opportunities and support for professional development and reflective helping practice, including the provision of feedback and training.

Students applying on the basis of work experience must submit a detailed CV including position details and employment statements.

Additional entry requirements

Applicants who satisfy the above criteria will be contacted by QUT to attend an interview to assess their suitability for counselling training. Admission is based on prior studies and interview.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

International Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree in health, education, or human resource management; *or*
- bachelor honours, graduate certificate, graduate diploma, masters or doctorate degree in any discipline area; *or*
- bachelor degree in any discipline with a minimum three years full-time equivalent relevant* experience.

*Relevant work experience could include:

- The facilitation and management of ongoing helping relationships and that employs intentional use of therapeutic conversation and a

therapeutic relationship;

- Volunteer or community work that is supervised/mentored within an ethical framework;
- Work that provides opportunities and support for professional development and reflective helping practice, including the provision of feedback and training.

Students applying on the basis of work experience must submit a detailed CV including position details and employment statements.

Additional entry requirement

Applicants who satisfy the above criteria will be contacted by QUT to attend an interview to assess their suitability for counselling training. Admission is based on prior studies and interview.

Additional information

Entry to this course is competitive. Shortlisted applicants will be contacted in mid-October for interviews in late October/early November.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

International Student Entry

This course is not available to international students.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The Master of Counselling is offered on a full-time basis over two years or a part-time basis over three or four years. Units are delivered in intensive, evening and

weekend format.

This course has an applied, experiential focus which features brief solution-focused and narrative therapies, family therapy, process-experiential therapy, group work and supervision. Student learning is supported by facilitated small group work which offers a strong practical component and students will use the purpose-built Psychology and Counselling Clinic for clinical practice.

Sample Structure

Semesters

- [Year 1, Semester 1 \(Feb\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(Feb\)](#)
- [Year 2, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (Feb)	
PYN000	Counselling Studies 1
PYN001	Professional Studies 1
PYN004	Counselling Studies 3
Year 1, Semester 2 (July)	
PYN003	Group Studies
PYN002	Counselling Studies 2
PYN006	Professional Studies 2
Year 2, Semester 1 (Feb)	
PYN013	Advanced Counselling Studies
PYN014	Research for Counselling Practice
PYN008-1	Project
Year 2, Semester 2 (July)	
PYN007	Professional Studies 3
PYN008-2	Project
PYN008-3	Project

Handbook

Year	2019
QUT code	PY18
CRICOS	052769J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,100 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520.
Discipline Coordinator	07 3138 4520 psychology@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised four year bachelor degree in psychology completed within the last 10 years with a minimum grade point average (GPA) score of 5.5 (on QUT's 7 point scale); *and*

A minimum fourth year psychology units grade point average (GPA) of 5.5 (on QUT's 7 point scale) in your psychology bachelor degree; *and*

The bachelor degree is accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as a four year training (or equivalent) program. For example, QUT's [Bachelor of Behavioural Science \(Honours Psychology\)](#) degree.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to APAC-approved, four year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirement

- Ask two referees to provide us with confidential reports via the [Psychology Reference System](#); Please note: This [system](#) is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab.
- Successful [questionnaire \(PDF file, 336 KB\)](#)
- Successful interview

Additional information

Entry to this course is competitive. Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus in late October/early November to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire, and referee reports.

Closing date

30 September: applications and/or supporting documentation (excluding

current semester results) will not be accepted after this date.

International Entry requirements

Academic entry requirements

A completed recognised four year bachelor degree in psychology completed within the last ten years with a minimum grade point average (GPA) score of 5.5 (on QUT's 7 point scale); *and*

A minimum fourth year psychology units grade point average (GPA) of 5.5 (on QUT's 7 point scale) in your psychology bachelor degree; *and*

The bachelor degree is accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as a four year training (or equivalent). For example, QUT's [Bachelor of Behavioural Science \(Honours Psychology\)](#) degree.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to APAC-approved, four year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

1. Ask two referees to provide us with confidential reports via the [Psychology Reference System](#); This [system](#) is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab. It is recommended that one report be from your fourth-year thesis supervisor.
2. Successful [questionnaire \(PDF file, 336 KB\)](#)
3. Successful interview

Additional information

Entry to this course is competitive. Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus or via telephone or skype in late October/early November to assess their

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interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire and referee reports.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September of the previous year.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

Professional recognition

The course meets the requirements for accreditation by the Australian Psychology Accreditation Council and the Australian Psychological Society College of Clinical Psychologists. Graduates meet the requirements for registration by the Psychology Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:
<http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Psychology Board of Australia website:
<http://www.psychologyboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Registration requirements

All students seeking registration with the Psychology Board of Australia as a registered psychologist will be required to register as a psychologist with probationary conditions for the duration of the program. Students should apply to the Board as soon as possible to ensure that registration is completed prior to commencement of the program.

Please refer to the Psychology Board of Australia website
<http://www.psychologyboard.gov.au/Registration-Standards.aspx> for information on the Board's Registration Standards.

Futher Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The coursework component of this program provides training on how to assess and diagnose clinical presentations. It provides unique training on how to conceptualise and treat a broad range of child and adult clinical presentations from relational psychodynamic, cognitive-behavioural, and systemic narrative therapeutic approaches.

Clinical placements begin in the first semester with an internship spanning the first year. Students complete the internship under intense supervision at the specialised [Psychology and Counselling Clinic](#) at QUT's Kelvin Grove campus. During the internship, students gain experience in assessing and treating a range of clinical cases across the lifespan.

Once students are deemed competent through the internship, they continue their clinical training with external placements in hospitals, community agencies and a variety of child and adult mental health settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

International Course structure

The coursework component of this program provides training on how to assess and diagnose clinical presentations. It provides unique training on how to conceptualise and treat a broad range of child and adult clinical presentations from relational psychodynamic, cognitive-behavioural, and systemic narrative therapeutic approaches.

Clinical placements begin in the first semester with an internship spanning the first year. Students complete the internship under intense supervision at the specialised [Psychology and Counselling Clinic](#) at QUT's Kelvin Grove campus. During the internship, students gain experience in assessing and treating a range of clinical cases across the

lifespan.

Once students are deemed competent through the internship, they continue their clinical training with external placements in hospitals, community agencies and a variety of child and adult mental health settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

Code	Title
Year 1 Semester 1	
PYN025	Clinical Psychological Interventions 1
PYN027	Clinical Psychological Assessment
PYN028	Clinical Psychopathology
PYN035	Supervised Practicum Stage 1
Year 1 Semester 2	
HLN712-1	Dissertation
PYN030	Professional Practice in Clinical Psychology
PYN036	Supervised Practicum Stage 2
PYN044	Clinical Psychological Interventions 2
Year 2 Semester 1	
HLN712-2	Dissertation
PYN045	Clinical Psychological Interventions 3
PYN034	Childhood Psychopathology and Treatment
PYN037	Supervised Practicum Stage 3
Year 2 Semester 2	
HLN712-3	Dissertation
HLN712-4	Dissertation
PYN038	Supervised Practicum Stage 4
PYN039	Health Psychology and Rehabilitation

Handbook

Year	2019
QUT code	PY19
CRICOS	053489J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,100 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February Entry into this course is competitive and applications have an early closing date of 30 September.
Course Coordinator	Joe Coyne; +61 7 3138 4939; joseph.coyne@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised four year bachelor degree in psychology (or higher award) completed within the last 10 years with a minimum grade point average (GPA) of 5.0 (on QUT's 7 point scale) in the fourth year of study.

The degree must be accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as a 4 year training (or equivalent) program. For example, [Bachelor of Behavioural Science \(Honours Psychology\)](#) at QUT.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to APAC-approved, 4 year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

1. Ask two referees to provide us with confidential reports via the [Psychology Reference System](#). This system is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab. It is recommended that one report be from your fourth-year thesis supervisor.
2. Successful [questionnaire \(PDF file, 338 KB\)](#)
3. Successful interview, if shortlisted.

Shortlisting applicants

Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus in late October/early November to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire, and referee reports.

Closing date

Applications and all supporting documentation (excluding current semester results) must be submitted by 30 September.

International Entry requirements

Academic entry requirements

A recognised psychology honours or four year degree (or higher award) completed within the last 10 years with a minimum grade point average (GPA) of 5.00 (on QUT's 7 point scale) in the fourth year of study.

The degree must be accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as a 4 year training (or equivalent) program.

Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to APAC-approved, 4 year training in psychology.

The Australian Psychological Society advises the average processing time is eight weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional entry requirements

1. Ask two referees to provide us with confidential reports via the [Psychology Reference System](#). This system is the same across many Australian universities. To be able to use the system, you will need to have an active annual subscription. The cost is \$25.00 and can be paid for through the "My Account" section in the payment tab. It is recommended that one report be from your fourth-year thesis supervisor.
2. Completed [questionnaire \(PDF file, 338 KB\)](#).
3. Successful Interview - if shortlisted.

Shortlisting applicants

Shortlisted applicants are required to attend an interview to assess their interpersonal skills in a clinical context. In the case of international applicants, this is conducted via telephone. Admission is based on the candidate's GPA, interview and referee reports.

a Blue Card is required at acceptance.

Closing date

Entry into this course is competitive and applications have an early closing date of 30 September. Applicants are shortlisted in priority order on the basis of their GPA, referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person

Master of Psychology (Educational and Developmental)

interview at the Kelvin Grove campus or in late October/early November to assess their interpersonal skills in a clinical context. Admission is based on GPA, interview, questionnaire and referee reports

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	7.5
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

Domestic Course structure

This course is offered jointly by the Faculty of Health and Faculty of Education.

The coursework component provides training in assessment, diagnosis and intervention in the area of educational and developmental issues across the lifespan, with an emphasis on the school years. Students undertake two internships that are linked with a client base from the Catholic education system and from the [Psychology and Counselling Clinic](#) at QUT's Kelvin Grove campus. Following these internships, students undertake a further two external placements in other environments including schools, mental health and community settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

International Course structure

This course is offered jointly by the Faculty of Health and Faculty of Education.

The coursework component provides training in assessment, diagnosis and intervention in the area of educational and developmental issues across the lifespan, with an emphasis on the school years. Students undertake two internships that are linked with a client base from the Catholic education system and from the [Psychology and Counselling Clinic](#) at QUT's Kelvin Grove campus. Following these internships, students undertake a

further two external placements in other environments including schools, mental health and community settings.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

Handbook

Year	2019
QUT code	SW80
CRICOS	093236K
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	07 3138 4697 socialwork@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree which includes the equivalent of one year (8 units) of full-time studies in social sciences such as:

- Psychology
- Education
- Law
- Human Services

Note

This course is not designed for students who already have a bachelor degree in social work.

QUT recognises that not all overseas social work qualifications will meet the professional requirements to gain membership with the Australian Association of Social Workers (AASW) and we will consider applications from overseas qualified applicants for this course.

Applicants who are qualified Social Workers in their country of residence should also contact AASW (<http://www.aasw.asn.au/>) to determine the study they may need to undertake to be eligible for membership in Australia. This assessment may indicate that it will not be necessary for you to complete the full two years of study and you may be eligible for some advanced standing towards your study.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree which includes the equivalent of at least one year of full-time studies in social sciences, for example:

- studies in society
- human development
- culture such as arts
- commerce
- education
- health
- law
- media and communication
- psychology
- sociology
- urban and regional planning.

Note: This course is not designed for students who already have the equivalent of a bachelor in social work, however, QUT recognises that not all overseas social work qualifications will meet the professional requirements to

gain membership with the Australian Association of Social Workers (AASW) and will consider applications from overseas qualified applicants for this course.

Applicants who are qualified social workers in their country of residence should also contact AASW (<http://www.aasw.asn.au/>) to determine the study they may need to undertake to be eligible for membership in Australia. This assessment may indicate that it will not be necessary for you to complete the full two years of study and you may be eligible for some advanced standing towards your study.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Professional recognition

Graduates will be eligible for membership with the Australian Association of Social Workers (AASW).

Attendance requirements

Students are required to attend compulsory on-campus sessions each semester. This includes a requirement to attend sessions during Orientation Week. All commencing students need to ensure they are available to attend each day from 9am to 5pm.

Other all-day workshops and classes may be held during semesters (including Saturdays) and information will be available via the class timetable.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Course articulation

Students admitted to the Master of Social Work may be eligible to exit early with a Graduate Diploma in Social Care (exit only course) or a Graduate Certificate in Social Care (exit only course), depending on choice of units.

Further information

For further information call the School of Public Health and Social Work +61 7 3138 4697 or email socialwork@qut.edu.au

Domestic Course structure

The Master of Social Work - Qualifying consists of 15 units and can be studied full-time (two years) or part-time (four years). Students undertaking the part-time option may complete Summer Program offerings to accelerate their course completion.

The course includes a minimum 1000 hours of field placements supervised by a professional social worker. These placements are undertaken over three practice units.

This course will be offered in 2018 however the course structure is currently under review.

International Course structure

The Master of Social Work - Qualifying consists of 15 units and can be studied full-time (two years) or part-time (four years). Students undertaking the full-time option may complete Summer Program offerings to accelerate their course completion.

The course includes a minimum 1000 hours of field placements supervised by a professional social worker. These placements are undertaken over three practice units.

This course will be offered in 2018 however the course structure is currently under review.

Handbook

Year	2019
QUT code	SW81
CRICOS	093236K
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Rank	95
Campus	Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,800 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Enquiries to socialwork@qut.edu.au or 07 3138 4697
Discipline Coordinator	07 3138 4697 socialwork@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have a completed recognised bachelor degree that includes the equivalent of one year (8 units) of full-time studies in social sciences such as:

- studies in society
- human development
- education
- human services
- law
- media and communication
- psychology
- sociology
- urban and regional planning.

This course is not designed for students who already have a bachelor degree in social work.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

International qualifications

We recognise that not all overseas social work qualifications will meet the professional requirements to gain membership with the [Australian Association of Social Workers \(AASW\)](#). We will consider applications from overseas qualified applicants for this course.

If you are a qualified social worker in your country of residence, you should also contact the [Australian Association of Social Workers \(AASW\)](#) to determine any study you may need to undertake to be eligible for membership in Australia. This assessment may indicate that you won't need to complete the full two years of study and you may be eligible for some credit for prior learning (advanced standing) towards your study.

International Entry requirements

Academic entry requirements

You must have a completed recognised bachelor degree with a minimum grade point average (GPA) of 4 (on QUT's 7 point scale) that includes the equivalent of at least one year of full-time studies in social sciences, for example:

- studies in society
- human development
- education
- human services
- law
- media and communication
- psychology
- sociology
- urban and regional planning.

Note

This course is not designed for students who already have the equivalent of a Bachelor in Social Work. However, QUT recognises that not all overseas social work qualifications will meet the professional requirements to gain membership with the [Australian Association of Social Workers \(AASW\)](#) and will consider applications from overseas qualified applicants for this course.

Applicants who are qualified Social Workers in their country of residence should also contact the [AASW](#) to determine the study they may need to undertake to be eligible for membership in Australia. This assessment may indicate that it will not be necessary for you to complete the full two years of study and you may be eligible for some advanced standing towards your study.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	6.5
Reading	6.5
Writing	6.5
Speaking	6.5

Domestic Course structure

The Master of Social Work - Qualifying consists of 12 units and can be studied full time (two years) or part time (four years).

The course includes a minimum 1,000 hours of field placements supervised by a professional social worker. These placements are undertaken over two professional practice units, each worth 36 credit points (SWN021 and SWN022).

International Course structure

The Master of Social Work - Qualifying consists of 12 units and can be studied full time (two years) or part time (four years).

The course includes a minimum 1,000 hours of field placements supervised by a professional social worker. These placements are undertaken over two professional practice units, each worth 36 credit points (SWN021 and SWN022).

Handbook

Year	2019
QUT code	HL84
CRICOS	007897G
Duration (full-time)	1.5 years
Campus	Kelvin Grove
International fee (indicative)	2018: \$29,800 per year full-time (96 credit points)
Total credit points	
Start months	Entry is at any time.
Int. Start Months	Entry is available at any time subject to approval
Course Coordinator	Enquiries to health.research@qut.edu.au or 07 3138 8290
Discipline Coordinator	3138 8290 health.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

How to apply

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Health Faculty website](#). Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (health.research@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty research contact

Email: health.research@qut.edu.au

Telephone: +61 7 3138 8290

Level 6, O Block, B Wing, Room 670
Victoria Park Rd
Kelvin Grove QLD 4059

Application submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au). Applications must include all supporting

documentations including your detailed research proposal

International Entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Health Faculty website](#). Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (health.research@qut.edu.au)

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Faculty Research Contact

Email: health.research@qut.edu.au

Telephone: +61 7 3138 8290

Level 6, O Block, B Wing, Room 670
Victoria Park Rd
Kelvin Grove QLD 4059

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to

QUT Admissions

(qut.intadmission@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Further Information

For more information about this course, please contact the Faculty on +617 3138 8290 or email health.research@qut.edu.au

Domestic Course structure

A masters by research is an opportunity to conduct a significant piece of supervised research. Students complete relevant coursework, prepare a research hypothesis and methodology, and present the results of their research in a thesis. Masters students develop high level skills in critical evaluation and research methodology and acquire extensive knowledge in a specialist area. The course equips students for entry into the Doctor of Philosophy.

Students must complete IFN001 Advanced Information Research Skills and a time-based thesis.

Study can be undertaken in full-time or part-time mode with internal and external study options. The expected course duration is 1.5 years full-time or part-time equivalent. The maximum period of enrolment is two years full-time or part-time equivalent.

Study areas

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. [See our current student topics.](#)

Key areas of research strength include:

Injury prevention and trauma management

- injury prevention

- orthopaedics, trauma and emergency
- tissue repair and regeneration

Health determinants and health systems

- behavioural neuroscience and mental health
- child and adolescent health
- environmental health
- health services
- healthy lifestyles

Chronic disease and ageing

- cancer and molecular medicine
- chronic conditions and management
- infectious diseases
- healthy ageing, dementia and palliative care
- vision and eye.

International Course structure

A masters by research is an opportunity to conduct a significant piece of supervised research. Students complete relevant coursework, prepare a research hypothesis and methodology, and present the results of their research in a thesis.

Masters students develop high level skills in critical evaluation and research methodology and acquire extensive knowledge in a specialist area. The course equips students for entry into the Doctor of Philosophy.

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Study can be undertaken in full-time or part-time mode with internal and external study options. The expected course duration is 1.5 years full-time or part-time equivalent. The maximum period of enrolment is two years full-time or part-time equivalent.

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Key areas of research strength include:

Injury prevention and trauma management

- Injury prevention
- Orthopaedics, trauma and emergency
- Tissue repair and regeneration

Health determinants and health systems

- Behavioural neuroscience and mental health
- Child and adolescent health

- Environmental health
- Health services
- Healthy lifestyles

Chronic disease and ageing

- Cancer and molecular medicine
- Chronic conditions and management
- Infectious diseases
- Healthy ageing, dementia and palliative care
- Vision and eye.

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
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- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	HL90
CRICOS	037680K
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Campus	Kelvin Grove
Total credit points	288 (96 coursework credit points and 192 research thesis credit points)
Credit points full-time sem.	48 (average)
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to health.research@qut.edu.au or 07 3138 8290
Discipline Coordinator	07 3138 8290 health.research@qut.edu.au

Domestic Entry requirements

- Four-year bachelor degree (or equivalent) with first-class honours or second-class honours division A
- Masters degree (or equivalent) in a relevant area
- Two years of professional practice in a position of appropriate professional responsibility.

At the discretion of the Executive Dean, candidates who do not have sufficient professional practice may be required to gain this experience during the course of the doctorate.

Before submitting an application, potential candidates should contact the course coordinator who will assist in the preparation of the application.

Candidates should apply on the appropriate form, supplying specified documentation. The application should be accompanied by a brief proposal for the course of study and the research field.

International Entry requirements

- Four-year bachelor degree (or equivalent) with first-class honours or second-class honours division A
- Masters degree (or equivalent) in a relevant area
- Two years of professional practice in a position of appropriate professional responsibility.

At the discretion of the Executive Dean, candidates who do not have sufficient professional practice may be required to gain this experience during the course of the doctorate.

Before submitting an application, potential candidates should contact the course coordinator who will assist in the preparation of the application.

Candidates should apply on the appropriate form, supplying specified documentation. The application should be accompanied by a brief proposal for the course of study and the research field.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0

Reading	6.0
Writing	6.0
Speaking	6.0

Further Information

For more information about this course, please contact the Faculty of Health on phone +617 3138 8290 or email health.research@qut.edu.au

Domestic Course structure

Students undertake 96 credit points of coursework units and a time based research component (minimum 2 years full time or equivalent).

The course of study may include the following coursework units:

- choose one of the major study areas
- complete two units in research methods
- complete one unit in theoretical frameworks
- complete four units from the major study area plus one approved elective unit, or complete five units from the major study area
- students are required to attend a compulsory one-day forum annually during their candidature.

A maximum of 72 credit points may be granted to candidates who have completed an appropriate masters qualification or its equivalent.

Study areas

- Health Promotion
- Health Services Management
- Nursing
- Occupational and Environmental Health Sciences
- Public Health.

International Course structure

Students undertake 96 credit points of coursework units and 192 research portfolio credit points. The coursework is chosen from the major study areas and must be completed before proceeding to the research component.

To achieve the appropriate advanced levels students must:

- choose one of the major study areas
- complete two units in research methods
- complete one unit in theoretical frameworks
- complete four units from the major study area plus one approved elective unit, or complete five units

Doctor of Health Science

from the major study area

- students are required to attend a compulsory residential program of three days annually during their candidature.

A maximum of 72 credit points may be granted to candidates who have completed an appropriate masters qualification or its equivalent.

Study areas

- Health Promotion
- Health Services Management
- Nursing
- Occupational and Environmental Health Sciences
- Public Health.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
	Research Methods Core Unit 1
	Research Methods Core Unit 2
	Major Study Unit 1
	Major Study Unit 2
Year 1, Semester 2	
	Theoretical Framework Unit
	Major Study Unit 3
	Major Study Unit 4
	Major Study Unit 5 or Elective Unit
Year 2, Semester 1	
IFR448	Doctoral Research
Year 2, Semester 2	
IFR448	Doctoral Research
Year 3, Semester 1	
IFR448	Doctoral Research
Year 3, Semester 2	
IFR448	Doctoral Research

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	07 3138 8290 health.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources

needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Further information

For more information about this course please contact
Research Students Centre
Phone: +61 7 3138 4475
Email: research.enrolment@qut.edu.au

Faculty of Health
Phone: +61 7 3138 8290
Email: health.research@qut.edu.au

Domestic Course structure

Mandatory:

- time based thesis
- IFN001 Advanced Information Research Skills.

Other units as agreed by student in negotiation with their supervisor and faculty.

Study areas

Doctoral studies may be completed in any area of research supported by the Faculty of Health.

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a student research topic database to help you search for research projects and supervisors in your area of interest. [See our current student topics.](#)

Key areas of research strength include:

Injury prevention and trauma management

Doctor of Philosophy (Hosted by Faculty of Health)

- injury prevention
- orthopaedics, trauma and emergency
- tissue repair and regeneration.

Health determinants and health systems

- behavioural neuroscience and mental health
- child and adolescent health
- environmental health
- health services
- healthy lifestyles.

Chronic disease and ageing

- cancer and molecular medicine
- chronic conditions and management
- infectious diseases
- healthy ageing, dementia and palliative care
- vision and eye.

International Course structure

Mandatory:

- Time based thesis
- IFN001 Advanced Information Research Skills

Other units as agreed by student in negotiation with their supervisor and faculty.

Study areas

Doctoral studies may be completed in any area of research supported by the Faculty of Health.

Health research at QUT is focused on those areas that impact significantly on the health of individuals and communities. We have a database to help you search for research projects and supervisors in your area of interest. [See our current student topics.](#)

Key areas of research strength include:

Injury prevention and trauma management

- Injury prevention
- Orthopaedics, trauma and emergency
- Tissue repair and regeneration

Health determinants and health systems

- Behavioural neuroscience and mental health
- Child and adolescent health
- Environmental health
- Health services
- Healthy lifestyles

Chronic disease and ageing

- Cancer and molecular medicine
- Chronic conditions and management
- Infectious diseases
- Healthy ageing, dementia and palliative care
- Vision and eye

Handbook

Year	2019
QUT code	PY50
CRICOS	059989G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Campus	Kelvin Grove
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February Closing date for applications is 1 October of the previous year in which you are applying for entry. Note: There will be no further intakes into this program after 2014.
Int. Start Months	February Closing date for applications is 1 October of the previous year in which you are applying for entry. Note: There will be no further intakes into this program after 2014.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520
Discipline Coordinator	07 3138 4520 psychology@qut.edu.au

Domestic Entry requirements

Academic Entry Requirements

- Completed a recognised psychology honours degree (or higher) with first and upper second class honours; or
- Completed a recognised Postgraduate Diploma in Psychology (or equivalent) with a grade point average (GPA) of at least 5.5 (on a 7 point scale)
- The degree must be accredited by the [Australian Psychology Accreditation Council \(APAC\)](#) as a 4-year training (or equivalent) program; e.g. PY09 Bachelor of Behavioural Science (Honours Psychology) at QUT
- Applicants with overseas qualifications must provide certification from the [Australian Psychological Society \(APS\)](#) stating their degree is equivalent to APAC-approved, 4-year training in psychology. Please note APS advises the average processing time is 8 weeks, therefore applicants with overseas qualifications need to seek certification by no later than July.

Additional Entry Requirements

- 2 completed [referee reports \(PDF file, 357 KB\)](#)
- Completed [questionnaire \(PDF file, 338 KB\)](#)
- Interview - if shortlisted

Early Closing Date

Applications close on 1 October. Applications, referee reports and/or questionnaires received after this date will not be accepted.

Additional Information

Applicants are shortlisted in priority order on the basis of their grade point average (GPA), referee reports and questionnaire. Shortlisted applicants will be contacted in mid-October to attend an in-person interview at the Kelvin Grove campus in late October/early November to assess their interpersonal and research skills in a clinical context. Admission is based on grade point average (GPA), interview, questionnaire, and referee reports.

Note

There will be no further intakes into this program after 2014.

Limited Places:

QUT only offers a limited number of places in this course and these places are

likely to fill early. Once filled QUT will not be making any further offers. You are therefore encouraged to apply as soon as possible after July.

International Entry requirements

Entry to this course is competitive. Applications close on 1 October. To be considered for admission you must have:

- [Australian Psychology Accreditation Council \(APAC\)](#) - approved four-year training (or equivalent) with first-class honours or second-class honours Division A from a recognised institution, or
- minimum grade point average (GPA) of 5.5 (on a 7-point scale) in the Postgraduate Diploma in Psychology (or equivalent).

All applicants must also:

- provide two referee reports
- attend an interview to assess interpersonal and research skills in a clinical context

How to apply

You must submit the following by 1 October:

- Completed F Form
- Attached all relevant documents as requested in the F Form (eg academic transcript and award certificates)
- Attach your [Australian Psychological Society \(APS\)](#) letter showing the assessment outcome of your Psychological Qualifications. The Australian Psychological Society (APS) assesses the level at which an applicant's overseas qualifications are comparable to an Australian Psychology Accreditation Council (APAC) - accredited sequence of study in psychology. To have your qualification assessed please contact APS. More information is available on the [Australian Psychological Society \(APS\) website](#).
- Attach your completed [PG Psychology Questionnaire 2014 \(PDF file, 338.17 KB\)](#)
- Attach two [Master of Psychology and Doctor of Psychology referee report 2014 \(PDF file, 356.69 KB\)](#)

If you are shortlisted you will be contacted for a telephone interview.

You will be notified of the outcome late December or early January.

Note

There will be no further intakes into this program after 2014.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	7.0
Listening	7.0
Reading	7.0
Writing	7.0
Speaking	7.0

Discontinuation of the course

This course has been discontinued and no new admissions will be accepted from first semester 2015.

Professional Recognition

The course meets the requirements for accreditation by the Australian Psychology Accreditation Council and the Australian Psychological Society College of Clinical Psychologists. Graduates meet the requirements for registration by the Psychology Board of Australia.

The Australian Health Practitioner Regulation Agency (AHPRA) requires that graduates demonstrate English language skills at IELTS level 7 or equivalent before being considered for professional registration. For further information visit the AHPRA website:
<http://www.ahpra.gov.au/Registration/Registration-Process/Registration-Requirements.aspx>

Please refer to the Psychology Board of Australia website:
<http://www.psychologyboard.gov.au/Registration-Standards.aspx> for additional information on the Board's Registration Standards.

Course Articulation

The option to exit early with a Master of Clinical Psychology is available, subject to successful completion of the required units.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +617 3138 4520 or email psychology@qut.edu.au

Domestic Course structure

The doctorate comprises 24 units made up of 10 professional coursework units, eight research units and six practicum units.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

International Course structure

The doctorate comprises 24 units made up of 10 professional coursework units, eight research units and six practicum units.

To undertake the supervised practice, students need to provide evidence of provisional registration as a psychologist with the Psychology Board of Australia and hold a current blue card as required by the Commission for Children and Young People and Guardian Act (2000).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
PYN025	Clinical Psychological Interventions 1
PYN027	Clinical Psychological Assessment
PYN028	Clinical Psychopathology
PYN035	Supervised Practicum Stage 1
Year 1, Semester 2	
PYN030	Professional Practice in Clinical Psychology
PYN036	Supervised Practicum Stage 2
PYN044	Clinical Psychological Interventions 2
PYN052-1	Research Thesis (Part 1)
Year 2, Semester 1	
PYN034	Childhood Psychopathology and Treatment
PYN037	Supervised Practicum Stage 3
PYN045	Clinical Psychological Interventions 3
PYN052-2	Research Thesis (Part 2)
Year 2, Semester 2	
PYN038	Supervised Practicum Stage 4
PYN039	Health Psychology and Rehabilitation
PYN052-3	Research Thesis 3

PYN053	Advanced Integrative Psychotherapy
OR	
PYN054	Advanced Assessment Across the Lifespan
Note: It is expected that PYN053 and PYN054 will be offered in alternate years	
Year 3, Semester 1	
PYN041	Supervised Practicum Stage 5
PYN052-4	Research Thesis 4
PYN052-5	Research Thesis 5
PYN052-6	Research Thesis 6
Year 3, Semester 2	
PYN042	Supervised Practicum Stage 6
PYN052-7	Research Thesis 7
PYN052-8	Research Thesis 8
PYN053	Advanced Integrative Psychotherapy
OR	
PYN054	Advanced Assessment Across the Lifespan
Note: It is expected that PYN053 and PYN054 will be offered in alternate years	

Handbook

Year	2019
QUT code	JS31
CRICOS	006117E
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Course Coordinator	Course Coordinator - Dr Claire Ferguson
Discipline Coordinator	Course Coordinator - Dr Claire Ferguson +61 7 3138 2707 law_enquiries@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Discontinuation of course code

The course code JS31 has been discontinued and recoded to JS32. Prospective students should consult the entry for JS32 Bachelor of Justice or contact the School of Justice for further information.

More Information

School of Justice
Phone: +61 7 3138 7132
Fax: +61 7 3138 7123
email: lawandjustice@qut.edu.au

Domestic Course structure

Continuing Students Only

This course is being discontinued. Please contact lawandjustice@qut.edu.au for information regarding your enrolment program.

International Course structure

Continuing Students Only

This course is being discontinued. Please contact lawandjustice@qut.edu.au for information regarding your enrolment program.

Handbook

Year	2019
QUT code	JS32
CRICOS	006117E
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Course Coordinator - Dr Claire Ferguson
Discipline Coordinator	Course Coordinator - Dr Claire Ferguson +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

General

The Bachelor of Justice equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, and advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections and human rights and anti-discrimination areas. Students are prepared for the workplace, not only by exploring the most recent theory and practice of social justice, but by including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the workplace.

Course Structures

In order to complete the Bachelor of Justice, you must complete a total of 288 credit points from the following:

Justice core units (8 units = 96 credit points)

Study Area A in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Choice of:

Second major (6 units = 72 credit

points) in either Criminology, Policing, Law or Psychology and 2 electives (2 units = 24 credit points)

Minor (4 units = 48 credit points) with a second minor or four electives (4 units = 48 credit points)

Electives (maximum of 8 units = 96 credit points)

Minors can be undertaken in Forensic Investigation (Justice students only), Indigenous Justice (university wide) or any other available minor.

A maximum of 96 credit points can be sourced from outside the school. Up to two units (24 credit points) may be undertaken from another institution, subject to prior approval from the course coordinator.

Diploma Entry and Advanced Standing

Students who have completed a full Diploma of Justice or Diploma of Justice Administration from an accredited Australian vocational education provider (eg TAFE-Qld) will be automatically granted for 96 credit points of advanced standing (credit) towards their degree after their QTAC offer. Students with this qualification should make further enquiries the School of Justice in regard to unit selection. Prospective students should check the Advanced Standing Precedent List

Limits on Grades of 3

A new policy concerning grades of 3 came into effect from 1 January 2009 (QUT MOPP C/5.2). With effect from this date grades of 3 are no longer considered a conceded or low pass but are classified as a fail grade. Any grades of 3 awarded prior to 1 January 2009 retain the conceded pass status and will be counted for graduation purposes up to the maximum number of grades of 3 permitted for your course. Grades of 3 incurred in units that commence after 1 January 2009 will not count towards your degree. Further information is available on the Student Services website

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted. Find out more on deferment.

Study Area Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills

and competencies to meet government requirements for methodological knowledge and skills sets relevant to the justice sector professional workforce.

Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, and Choices of Intelligence and Security, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, White Collar Crime, Political Violence and Terrorism, Death Investigation, Drugs and Crime, Organised and Transnational Crime, Independent Study, Professional Placement, Global Justice and Human Security, Information Management and Analysis

Study Area Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government.

Areas of study include: Theories of Government, Statistical Methods, Crime Research Methods, Power Government and Justice, Justice Institutions, Political Practice, Official Corruption; and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Domestic Course structure

This course has been replaced with JS34 Bachelor of Justice from 2016 and some of the units have changed. Please refer to the Bachelor of Justice Community page or contact lawandjustice@qut.edu.au for further information.

Year 1

You will complete a suite of core justice units in your first year. These units will provide you with an introduction to the central knowledge required of a justice professional. Other study areas include intelligence, sociology, law, psychology and ethics. In this year, you will begin to acquire problem-solving, analytical and professional skills to prepare you for your second year of tertiary study, and your

chosen career. You will also begin to develop general attitudinal skills relating to social justice and critical awareness, and cognitive skills such as information and information technology literacy, research and communication.

Year 2

Further developing the knowledge and skills acquired in your first year, you will select your major either Criminology and Policing or Policy and Governance and complete four units from your major. You will also study four units from your other area of interest. These can be chosen from the secondary majors in either criminology and policing, policy and governance, law or psychology, undertaken with a combination of electives, which could include a minor in Indigenous Knowledges or Forensic Investigation. Electives can also be chosen from outside the School of Justice and pathways will be offered to you to enable specialisation in relevant disciplines. Some units will require collaboration in group work, and you will learn important research skills and abilities in critical analysis and practical application.

Year 3

Using the skills you have built in the first two years, the third year provides you with the opportunity to choose more specialised elective units from within and outside the School of Justice. In your third year you will also have the opportunity to hone your research skills in a major independent study. You will also have the chance to form industry links in a professional placement unit, undertaking a project at an external organisation. Third-year students may also take advantage of QUT's Career Mentoring Scheme to help guide them and develop skills and industry links.

International Course structure

This course has been replaced with JS34 Bachelor of Justice from 2016 and some of the units have changed. Please refer to the Bachelor of Justice Community page or contact lawandjustice@qut.edu.au for further information.

Year 1

You will complete a suite of core justice units in your first year plus one justice unit from your chosen major (Criminology and Policing or Policy and Governance). These will provide you with an introduction to the central knowledge

required of a justice professional and include the disciplines of criminology, policing, intelligence, sociology, law, psychology and ethics. In this year, you will begin to acquire problem-solving, analytical and professional skills to prepare you for your second year of tertiary study, and your chosen career. You will also begin to develop general attitudinal skills relating to social justice and critical awareness, and cognitive skills such as information and information technology literacy, research and communication.

Year 2

Further developing the knowledge and skills acquired in your first year, you will focus on your chosen major from the areas of criminology, policing and your other area of interest. These can be chosen from the secondary majors in either policing, criminology, law or psychology, undertaken with a combination of electives, which could include a minor in Indigenous justice or forensic investigation. Electives can also be chosen from outside the School of Justice and pathways will be offered to you to enable specialisation in relevant disciplines. Some units will require collaboration in group work, and you will learn important research skills and abilities in critical analysis and practical application.

Year 3

Using the skills you have built in the first two years, the third year provides you with the opportunity to choose more specialised elective units from within and outside the School of Justice. In your third year you will also have the opportunity to hone your research skills in a major independent study on a chosen topic as well as the chance to form industry links in a professional placement unit, undertaking a project at an external organisation. Third-year students may also take advantage of QUT's Career Mentoring Scheme to help guide them and develop skills and industry links.

Sample Structure

This course is being replaced by the JS34 Bachelor of Justice from 2016 on and some of the units have changed. Please refer to the Bachelor of Justice Community page or contact lawandjustice@qut.edu.au for further information.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Bachelor of Justice

- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
JSB172	Professional Academic Skills
JSB180	Deviance
From 2016, JSB180 Deviance replaces JSB175 Social Ethics and the Justice System	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
JSB178	Policy, Governance and Justice
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Note: It is recommended students undertaking the Criminology and Policing major undertake:	
JSB176	Criminal Law in Context
Year 2, Semester 1	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area B Unit or Elective	
Study Area B Unit for Elective	
Year 2, Semester 2	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area B Unit or Elective	
Study Area B Unit or Elective	
Year 3, Semester 1	
JSB381	Indigenous Issues in Criminal Justice
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area B Unit or Elective	
Study Area B Unit or Elective	
Year 3, Semester 2	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area A Unit (Criminology and Policing or Policy and Governance)	
Study Area B Unit or Elective	
Study Area B Unit or Elective	

Handbook

Year	2019
QUT code	JS34
CRICOS	006117E
Duration (full-time domestic)	3 years
Duration (full-time international)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$6,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48 credit points
Credit points part-time sem.	24 credit points
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Course Coordinator, Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Director of Undergraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

General

The Bachelor of Justice equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, have created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, have advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections, human rights and anti-discrimination areas. Students are prepared for the workplace, by exploring the most recent theory and practice of social justice and including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the workplace.

Course Structure

In order to complete the Bachelor of Justice, you must complete a total of 288 credit points from the following:

Justice core units (8 units = 96 credit points); and

Study Area A in either Criminology and Policing or Policy and Governance (8 units = 96 credit points); and a

Choice of:

Second major (6 units = 72 credit points)

in either Criminology and Policing, Policy and Governance, Law or Psychology and 2 electives (2 units = 24 credit points); or Minor (4 units = 48 credit points) with a second minor or four electives (4 units = 48 credit points); or Electives (maximum of 8 units = 96 credit points).

Some of the university wide minors include: Forensic Investigation or Indigenous Knowledges Minor, however any university wide minor/s can be chosen.

A maximum of 96 credit points can be sourced from outside the school. Up to two units (24 credit points) may be undertaken from another institution, subject to prior approval from the course coordinator.

Advanced Standing

Students who have previously completed higher education studies maybe entitled up to 96 credit points of advanced standing. Prospective students should check the Advanced Standing Precedent List.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted. Find out more on deferment.

Study Area: Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills and competencies to meet government requirements for methodological knowledge and skill sets relevant to the justice sector professional workforce.

Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, Death Investigation, Drugs and Crime, Independent Study, Statistical Methods and Professional Placement.

Study Area: Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government.

Areas of study include: Theories of Government, Crime Research Methods,

Power Government and Justice, Justice Institutions, Political Practice, Official Corruption Professional Placement, Independent Study and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Domestic Course structure

The Bachelor of Justice is made up of three parts:

1. Core Units - 96 credit points (8 x 12 credit point core units)
2. Study Area A (Major) - 96 credit points (8 x 12 credit point units). Choose between Criminology and Policing or Policy and Governance.
3. Complementary Studies - 96 credit points (8 x 12 credit point units).

Complimentary Studies can be made up of the following combinations:

- Study Area B (second major) - 72 credit points and 24 credit points of any Justice elective or university wide option units.
- Combination of one minor (48 credit points) and 48 credit points of any Justice elective or university wide elective options
- 2 university wide minors (48 credit points each)
- 96 credit points of any Justice electives or university wide options

Year 1

You will complete a suite of core justice units in your first year. These units will provide you with an introduction to the central knowledge required of a justice professional. Other study areas include intelligence, sociology, law, psychology and ethics. In this year, you will begin to acquire problem-solving, analytical and professional skills to prepare you for your second year of tertiary study, and your chosen career. You will also begin to develop general attitudinal skills relating to social justice and critical awareness, and cognitive skills such as information and information technology literacy, research and communication.

Year 2

Further developing the knowledge and skills acquired in your first year, you will select your major either Criminology and Policing or Policy and Governance and complete four units from your major. You will also study four units from your other area of interest. These can be chosen

from the secondary majors in either criminology and policing, policy and governance, law or psychology, undertaken with a combination of electives, which could include a minor in Indigenous Knowledges or Forensic Science. Electives can also be chosen from outside the School of Justice and pathways will be offered to you to enable specialisation in relevant disciplines. Some units will require collaboration in group work, and you will learn important research skills and abilities in critical analysis and practical application.

Year 3

Using the skills you have built in the first two years, the third year provides you with the opportunity to choose more specialised elective units from within and outside the School of Justice. In your third year you will also have the opportunity to hone your research skills in a major independent study, You will also have the chance to form industry links in a professional placement unit, undertaking a project at an external organisation. Third-year students may also take advantage of QUT's Career Mentoring Scheme to help guide them and develop skills and industry links.

International Course structure

The Bachelor of Justice is made up of three parts:

1. Core Units - 96 credit points (8 x 12 credit point core units)
2. Study Area A (Major) - 96 credit points (8 x 12 credit point units). Choose between Criminology and Policing or Policy and Governance.
3. Complementary Studies - 96 credit points (8 x 12 credit point units).

Complimentary Studies can be made up of the following combinations:

- Study Area B (second major) - 72 credit points and 24 credit points of any Justice elective or university wide option units.
- Combination of one minor (48 credit points) and 48 credit points of any Justice elective or university wide elective options
- 2 university wide minors (48 credit points each)
- 96 credit points of any Justice electives or university wide options

Year 1

You will complete a suite of core justice units in your first year. These units will provide you with an introduction to the central knowledge required of a justice professional. Other study areas include intelligence, sociology, law, psychology and ethics. In this year, you will begin to

acquire problem-solving, analytical and professional skills to prepare you for your second year of tertiary study, and your chosen career. You will also begin to develop general attitudinal skills relating to social justice and critical awareness, and cognitive skills such as information and information technology literacy, research and communication.

Year 2

Further developing the knowledge and skills acquired in your first year, you will select your major either Criminology and Policing or Policy and Governance and complete four units from your major. You will also study four units from your other area of interest. These can be chosen from the secondary majors in either criminology and policing, policy and governance, law or psychology, undertaken with a combination of electives, which could include a minor in Indigenous Knowledges or Forensic Science. Electives can also be chosen from outside the School of Justice and pathways will be offered to you to enable specialisation in relevant disciplines. Some units will require collaboration in group work, and you will learn important research skills and abilities in critical analysis and practical application.

Year 3

Using the skills you have built in the first two years, the third year provides you with the opportunity to choose more specialised elective units from within and outside the School of Justice. In your third year you will also have the opportunity to hone your research skills in a major independent study, You will also have the chance to form industry links in a professional placement unit, undertaking a project at an external organisation. Third-year students may also take advantage of QUT's Career Mentoring Scheme to help guide them and develop skills and industry links.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
JSB172	Professional Academic Skills

Bachelor of Justice

JSB180	Deviance
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 2, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 1	
JSB284	Policing in Context
Choose a Criminology and Policing Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 2	
JSB372	Youth Justice
Choose a Criminology and Policing Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System

JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
JSB172	Professional Academic Skills
JSB180	Deviance
Year 2, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 2	
JSB372	Youth Justice
Choose a Criminology and Policing Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 4, Semester 1	
JSB284	Policing in Context
Choose a Criminology and Policing Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	

JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
JSB172	Professional Academic Skills
JSB180	Deviance
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 2, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 1	
JSB379	Political Practice, People Power, and Protest
Choose a Policy and Governance Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 2	
JSB380	Critical Policy Analysis
Choose a Policy and Governance Elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Bachelor of Justice

• [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
JSB172	Professional Academic Skills
JSB180	Deviance
Year 2, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 3, Semester 2	
JSB380	Critical Policy Analysis
Choose a Policy and Governance elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Year 4, Semester 1	
JSB379	Political Practice, People Power, and Protest
Choose a Policy and Governance elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	
Study Area B unit or University wide minor/optional unit or any Justice elective	

Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units	
Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour

JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Bachelor of Justice students may only select a second major that is different to their primary majors.

In this list

- [Criminology and Policing Second Major \(for Policy and Governance students\)](#)
- [Policy and Governance Second Major \(for Criminology and Policing Major students\)](#)
- [Law Second Major](#)
- [Psychology Second Major](#)

Criminology and Policing Second Major (for Policy and Governance students)	
Code	Title
Complete 5 core units:	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB284	Policing in Context
JSB372	Youth Justice
JSB374	Crime Prevention
Please choose 1 unit from the Criminology and Policing elective list	

Policy and Governance Second Major (for Criminology and Policing Major students)	
Code	Title
Complete 5 core units:	
JSB261	Theories of Government
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis
Please choose 1 unit from the Policy and Governance elective list	

Law Second Major	
Code	Title
Please choose six units from:	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB106	Criminal Law
LLB140	Human Rights Law
LLB141	Introduction to International Law

Psychology Second Major

Bachelor of Justice

Code	Title
PYB100	Foundation Psychology
PYB159	Alcohol and Other Drug Studies
PYB202	Social and Organisational Psychology
PYB007	Communication for Health Professionals
PYB203	Developmental Psychology
PYB306	Psychopathology

Bachelor of Justice students may only select a minor that is different to their primary major and or second major. Students may wish to select the Indigenous Knowledges Minor, Forensic Science Minor, Management minor or any other University wide minor list located at <https://www.student.qut.edu.au/studying/units/university-wide-minors>

These minors are for Bachelor of Justice Students only. Please refer to the link above for the University wide Justice minors.

Criminology and Policing Minor	
Code	Title
Core units.	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB284	Policing in Context
Select an elective unit from the Criminology and Policing Major Elective List.	
NB This minor is not available to students completing the Criminology and Policing Major or second major.	

Policy and Governance Minor	
Code	Title
Core Units	
JSB261	Theories of Government
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Select an elective unit from the Policy and Governance Major Elective List.	
NB This minor is not available to students completing the Policy and Governance Major or second major.	

University wide second majors are available to Non Justice students who are permitted to select university wide options as their complimentary studies.

Choose between

Criminology and Policing Second Major

(72 credit points) - 6 x 12 credit point units; or

Policy and Governance Second Major (72 credit points) - 6 x 12 credit point units; or

Policy and Governance Second Major (96 credit points) - 8 x 12 credit points units.

In this list

- [University Wide Second Major: Criminology and Policing](#)
- [University Wide Second Major: Policy and Governance \(72 cp\)](#)
- [University Wide Second Major: Policy and Governance \(96 cp\)](#)

University Wide Second Major: Criminology and Policing	
Code	Title
JSB170	Introduction to Criminology and Policing
JSB173	Understanding the Criminal Justice System
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB273	Crime Research Methods
JSB284	Policing in Context

University Wide Second Major: Policy and Governance (72 cp)	
Code	Title
JSB171	Justice and Society
JSB178	Policy, Governance and Justice
JSB261	Theories of Government
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
JSB273	Crime Research Methods

University Wide Second Major: Policy and Governance (96 cp)	
Code	Title
JSB171	Justice and Society
JSB178	Policy, Governance and Justice
JSB261	Theories of Government
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
JSB273	Crime Research Methods
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis

Handbook

Year	2019
QUT code	LW34
CRICOS	003486D
Duration (full-time)	4 years
Duration (part-time domestic)	6 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24 (years 1 and 2), 36 (years 3 - 6)
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Director of Undergraduate Programs - Peter Black +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Prerequisite: external studies (only)

Entry to the distance education (external) mode of the course is restricted to applicants who reside in Australia and live outside the Brisbane City Council boundaries.

If you reside within the Brisbane City Council your application may be considered under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your QTAC application.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Distance Education (External) Special Entry Requirements

Entry to the distance education (external) mode of the course is restricted to students who reside in Australia outside the Brisbane City Council boundaries.

Students who reside within the Brisbane City Council may be considered under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your admission application form.

Other Course Requirements

It is a compulsory requirement that distance education students participate in 2 three-day attendance schools per year in addition to the compulsory orientation attendance school for commencing students only. The compulsory attendance requirements are an integral component of the distance education course. The content/assessment undertaken at the external schools are linked to a number of individual unit's learning outcomes. When undertaking the course via distance education, it is the students responsibility to ensure they have access to a suitable law library.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Career Outcomes

The defining nature of the QUT Bachelor of Laws is its real-world applied nature which will equip you with the high quality knowledge and skills and that meet the needs of the legal profession, government, business and industry. In developing the LLB the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice.

The flexible nature of the degree provides students with an opportunity to undertake a series of elective streams. These streams group legal content and legal skills units into alignment with the varied career destinations which a legal education opens to graduates and will allow you to study areas of the law that match your career aspirations.

Career opportunities include private practice as a barrister and/or solicitor; work in government departments; employment as an in-house lawyer; and a range of other occupations.

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are

required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but

perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Domestic Course structure

You will complete 18 compulsory law units that cover the areas of knowledge required for admission as a legal practitioner. You will also choose 14 elective units that align with your desired career path and areas of interest. Students may choose any general or advanced elective units for their optional units.

Year 1

It's important to us that your transition into first year is enjoyable and welcoming, so we've developed a suite of programs to ensure you're supported all the way. You will initially undertake a two-week intensive introductory program to get you orientated and confident with what you will be studying. This is then followed by a suite of units introducing you to foundation legal concepts. You will learn about the Australian legal system and legal principles that you will build upon in later years. You will develop important legal knowledge and skills, such as research, problem solving, legal interviewing and negotiation. You also undertake contextual units that will enhance your understanding of how the law operates in practice and provide foundation knowledge in the areas of human rights and international law. You will be introduced to ethical, international and Indigenous legal perspectives.

Year 2

You will study key legal areas such as criminal, property and constitutional law. You will build upon the knowledge gained from your first year of study and extend the range of your legal skills by practising court advocacy and document drafting. You may develop an interest in a particular area of law and will start choosing elective units for more specific skills that align with your areas of interest.

Years 3 and 4

In the final years of your degree you will learn about principles relevant to legal practice, such as court procedure, the rules of evidence and how to act for clients in an ethical and professional manner. You will further develop legal

skills, such as negotiation and advocacy, and will have a better understanding of the work of lawyers as professionals and officers of the court. You may also participate in workplace learning where you can apply what you have studied in legal settings, such as in law firms, government departments or community organisations.

International Course structure

Your course

You will complete 18 compulsory law units that cover the areas of knowledge required for admission as a legal practitioner. You will also choose 14 elective units that align with your desired career path and areas of interest. Students may choose any general or advanced elective units for their optional units.

Year 1

You will initially undertake a two-week intensive program followed by a suite of units introducing you to foundation legal concepts. You will learn about the Australian legal system and legal principles that you will build upon in later years. You will develop important legal knowledge and skills, such as research, problem solving, legal interviewing and negotiation. You also undertake contextual units that will enhance your understanding of how the law operates in practice and provide foundation knowledge in the areas of human rights and international law. You will be introduced to ethical, international and Indigenous legal perspectives.

Year 2

You will study key legal areas such as criminal, property and constitutional law. You will build upon the knowledge gained from your first year of study and extend the range of your legal skills by practising court advocacy and document drafting. You may develop an interest in a particular area of law and will start choosing elective units that align with your areas of interest.

Years 3 and 4

In the final years of your degree you will learn about principles relevant to legal practice, such as court procedure, the rules of evidence and how to act for clients in an ethical and professional manner. You will further develop legal skills, such as negotiation and advocacy, and will have a better understanding of the work of lawyers as professionals and officers of the court. You may also participate in workplace learning where

Bachelor of Laws

you can apply what you have studied in legal settings, such as in law firms, government departments or community organisations.

Sample Structure

Test. The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [LW34 Transitional Arrangements for Law units:](#)
- [Elective Information](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Introductory Law Elective	
Introductory Law Elective	
From 2019, LLB107 Statutory Interpretation will replace LLB105 Legal Problems and Communications	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
General Law Elective or Non-law Elective or Minor Unit*	
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLH206	Administrative Law
General Law Elective or Non-law Elective or Minor Unit	
Year 3, Semester 1	

LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or Minor Unit	
Year 3, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit	
Year 4, Semester 1	
LLH401	Legal Research Capstone
General Law Elective	
General Law Elective	
Year 4, Semester 2	
General Law Elective	
General Law Elective	
Advanced Law Elective	
Advanced Law Elective	
LW34 Transitional Arrangements for Law units:	
For information on transition or any additional information, please contact Law School Enquiries on (07) 3138 2707 or email law_enquiries@qut.edu.au	
Elective Information	
Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Students may wish to choose the Law Technology and Innovation minor in place of 4 general law electives	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Additional Information](#)
- [Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB105	Legal Problems and Communication
Introductory Law Elective	
From 2019, LLB107 Statutory Interpretation will replace LLB105 Legal Problems and Communications	
Year 2, Semester 1	

LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
General Law Elective	
Year 2, Semester 2	
LLB106	Criminal Law
LLB204	Commercial and Personal Property Law
LLH201	Legal Research
Introductory Law Elective or General Law Elective**	
Year 3, Semester 1	
LLB203	Constitutional Law
LLH302	Ethics and the Legal Profession
General Law Elective	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 3, Semester 2	
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
LLH305	Corporate Law
Year 4, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
General Law Elective	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 4, Semester 2	
LLB306	Civil Procedure
LLH401	Legal Research Capstone
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 5, Semester 1	
General Law Elective	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Advanced Law Elective	
Advanced Law Elective	
Additional Information	
For information on transition or any additional information, please contact Law School Enquiries on (07) 3138 2707 or email lawandjustice@qut.edu.au	
Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 of general law electives.	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Handbook

Year	2019
QUT code	LW35
CRICOS	003486D
Duration (full-time)	3 years
Duration (part-time domestic)	5 years
Rank	93
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24 (years 1, 4 and 5), 36 (2 and 3)
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Director of Undergraduate Programs - Peter Black +61 07 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements**Prerequisite: prior studies**

Completion of a non-law bachelor degree (or equivalent). Completed graduate diplomas, masters and/or doctorates are the accepted equivalents.

Prerequisite: external studies

Entry to the distance education (external) mode of the course is restricted to applicants who reside in Australia and live outside the Brisbane City Council boundaries.

If you reside within the Brisbane City Council your application may be considered under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your QTAC application.

Automatic Advanced Standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in three years (full-time).

International Entry requirements

A completed recognised Bachelor Degree with a GPA of 4 (on a 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

OP Guarantee

The OP Guarantee does not apply to this program.

Prerequisite

Completion of a non-law degree.

Distance Education (External) Special Entry Requirements

Entry to the distance education (external) mode of the course is restricted to

students who reside in Australia outside the Brisbane City Council boundaries.

Students who reside within the Brisbane City Council may be considered under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your admission application form.

Other Course Requirements

It is a **COMPLUSORY** requirement that distance education students participate in 2 three-day attendance schools per year in addition to the **COMPLUSORY** orientation attendance school for commencing students only. The compulsory attendance requirements are an integral component of the distance education course. The content/assessment undertaken at the external schools are linked to a number of individual unit's learning outcomes. When undertaking the course via distance education, it is the students responsibility to ensure they have access to a suitable law library.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Career Outcomes

The defining nature of the QUT Bachelor of Laws (Graduate Entry) is its real-world applied nature which will equip you with the high quality knowledge and skills and that meet the needs of the legal profession, government, business and industry. In developing the LLB the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice.

The flexible nature of the degree provides

Bachelor of Laws (Graduate Entry)

students with an opportunity to undertake a series of elective streams. These streams group legal content and legal skills units into alignment with the varied career destinations which a legal education opens to graduates and will allow you to study areas of the law that match your career aspirations.

Career opportunities include private practice as a barrister and/or solicitor; work in government departments; employment as an in-house lawyer; and a range of other occupations.

Advanced Standing (credit)

Students who are admitted to the graduate entry program will automatically receive one year of advanced standing which will allow the student to complete the degree in three years full-time.

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from

a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Domestic Course structure

You will complete 18 compulsory law units that cover the areas of knowledge required for admission as a legal practitioner and will have a choice of six elective units from the range of units offered by the faculty.

International Course structure

You will complete 18 compulsory law units that cover the areas of knowledge required for admission as a legal practitioner and will have a choice of six elective units from the range of units offered by the faculty.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	

LLB105	Legal Problems and Communication
LLB106	Criminal Law
General Law Elective	
General Law Elective	
From 2019, LLB107 Statutory Interpretation will replace LLB105 Legal Problems and Communications	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
LLH302	Ethics and the Legal Profession
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH401	Legal Research Capstone
Year 3, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
Advanced Law Elective	
Advanced Law Elective	

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
LLH201	Legal Research
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts

Bachelor of Laws (Graduate Entry)

LLB303	Evidence
Introductory Law Elective OR General Law Elective	
Year 2, Semester 1	
LLB203	Constitutional Law
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
Year 3, Semester 2	
LLB306	Civil Procedure
LLH206	Administrative Law
LLH305	Corporate Law
General Law Elective	
Year 3, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	

Handbook

Year	2019
QUT code	LW36
CRICOS	083020J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Director of Undergraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Note
Entry to the external mode of this course is restricted to applicants living outside the Brisbane City Council boundaries and within Australia.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Flexibility for your study

We offer the LLB (Hons) in full-time, part-time and external modes. The course is offered through a combination of in-person and online learning environments.

Students undertaking part-time mode should be aware that as the course is delivered through a combination of to-person and online, lectures may be scheduled.

The part-time and external courses are accelerated programs normally completed over six years.

External and Part-time mode

Entry to the external mode of the course is available to students who live outside Brisbane City Council boundaries. Students who reside within the Brisbane City Council may be considered for external mode under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your admission application form.

Commencing first year external students

must attend the orientation attendance school which is designed to introduce you to the study of law. It is also compulsory for external students to participate in 2, three-day attendance schools each year. The compulsory attendance requirements are an integral component of the external program as the content/assessment undertaken at the attendance schools are linked to a number of individual unit's learning outcomes. When undertaking the course externally, it is the student's responsibility to ensure they have access to the internet.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Course structure information

Students will complete 384 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48

Bachelor of Laws (Honours)

credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total credit points: 384
Total credit points for core units: 240
Total credit points for elective units: 144

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Domestic Course structure

To meet the course requirements for the Bachelor of Laws (Honours) degree, you must complete 384 credit points of core and elective units made up of

- 19 Core units (240 credit points)
- 2 introductory law elective* (24 credit points)
- 8 general law electives** (96 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no fault compensation schemes), legal interviewing, legal problem solving, criminal law, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit is the focus of first year. You can also choose two introductory law elective units OR one introductory law elective and one general law elective.

Year 2

You will acquire advanced knowledge and skills in contract law, legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select two general law elective units to develop your knowledge and skills in your particular area of interest or undertake a minor such as the law, technology and innovation minor.

Year 3

In third year, you can choose another two general law electives to study alongside real property law, corporate law, evidence, ethics, civil procedure and commercial remedies.

Year 4

Your final year of study includes four general electives and two advanced electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. You will also undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

International Course structure

To meet the course requirements for the Bachelor of Laws (Honours) degree, you must complete 384 credit points of core and elective units made up of

- 19 Core units (240 credit points)
- 2 introductory law elective* (24 credit points)
- 8 general law electives** (96 credit points)
- 2 advanced law electives (24 credit

points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no fault compensation schemes), legal interviewing, legal problem solving, criminal law, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit is the focus of first year. You can also choose two introductory law elective units OR one introductory law elective and one general law elective.

Year 2

You will acquire advanced knowledge and skills in contract law, legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select two general law elective units to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose another two general law electives to study alongside real property law, corporate law, evidence, ethics, civil procedure and commercial remedies.

Year 4

Bachelor of Laws (Honours)

Your final year of study includes four general electives and two advanced electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. You will also undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [*Elective Information](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Introductory Law Elective	
Introductory Law Elective OR General Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
General Law Elective or Non-law Elective or a Minor Unit*	
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLH206	Administrative Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or a Minor Unit*	

Year 3, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 4, Semester 1	
LLH401	Legal Research Capstone
General Law Elective**	
General Law Elective**	
Year 4, Semester 2	
General Law Elective**	
General Law Elective**	
Advanced Law Elective	
Advanced Law Elective	
*Elective Information	
Students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
Students may choose the Law, Innovation and Technology Minor in place of 4 general law electives	

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [*Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB107	Statutory Interpretation
Introductory Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 2, Semester 2	
LLB106	Criminal Law
LLB204	Commercial and Personal Property Law
LLH201	Legal Research
Introductory Law Elective OR General Law Elective	
Year 2, Semester 1	
LLB203	Constitutional Law

LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or a Minor Unit*	
General Law Elective or Non-law Elective or a Minor Unit*	
Year 3, Semester 2	
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
LLH305	Corporate Law
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
General Law Elective**	
General Law Elective**	
Year 4, Semester 2	
LLB306	Civil Procedure
General Law Elective**	
General Law Elective or Non-law Elective or a Minor unit*	
General Law Elective or Non-law Elective or a Minor unit*	
Year 5, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
*Elective Information	
Students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives.	
Students may choose the Law, Innovation and Technology Minor in place of 4 general law electives	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You

Bachelor of Laws (Honours)

can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project

LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	LW37
CRICOS	083020J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	93
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Director of Undergraduate Programs +61 07 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised non-law bachelor degree (or equivalent) with a minimum volume of learning of 1.00 year full-time (or equivalent). Completed graduate diplomas, masters and/or doctorates are the accepted equivalents.

Residency entry requirement

Entry to the external mode of this course is restricted to applicants living within Australia.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic Advanced Standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in three years (full-time).

International Entry requirements

Prerequisite

A completed recognised non-law bachelor degree (or equivalent) with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

OP Guarantee

The OP Guarantee does not apply to this program.

Prerequisite

Students must have a completed a non-law degree.

External and Part time Mode

Commencing first year external students must attend the orientation attendance school which is designed to introduce you to the study of law. It is also compulsory for external students to participate in 2, three-day attendance schools each year. The compulsory attendance requirements are an integral component of the external program as the content/assessment undertaken at the attendance schools are linked to a number of individual unit's learning outcomes. When undertaking the course externally, it is the student's responsibility to ensure they have access to the internet.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to the practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Course Structure Information

Students will complete 384 credit points of core units and a mixture of Introductory, General and Advanced

Bachelor of Laws (Honours) - Graduate Entry

Electives. Graduate Entry students will automatically receive one year of advanced standing which will enable you to complete the degree in 3 years full-time.

Total credit points: 384

Total credit points for core units: 240

Total credit points for elective units: 48

Total credit points for advanced standing: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Domestic Course structure

To meet the requirements of the Bachelor of Laws (Honours) (Graduate Entry) degree, students must complete 384 credit points of core and elective units. Students will be granted 96 credit points of advanced standing in place of general law electives.

The course is made up of:

- 19 core units (240 credit points)
- 2 general law electives* (24 credit points)
- 2 advanced law electives (24 credit points)
- Advanced standing (96 credit points)

*Students commencing from 2019 may choose an introductory law elective in place of one general law elective.

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no-fault compensation schemes), legal interviewing, legal problem solving, criminal law, legal research, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit, is the focus of first year. You can also select an introductory law elective unit OR a general law elective unit.

Year 2

You will acquire advanced knowledge and skills in contract law, administrative law, commercial and personal property law legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select one general law elective unit to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose two advanced law electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. In addition, you will study real property law, commercial remedies, civil procedure, corporate law and undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

NB Please note that the order of units studied will be slightly different if you enter the course mid-year.

International Course structure

To meet the requirements of the Bachelor of Laws (Honours) (Graduate Entry) degree, students must complete 384 credit points of core and elective units. Students will be granted 96 credit points of advanced standing in place of general law electives.

The course is made up of:

- 19 core units (240 credit points)
- 2 general law electives* (24 credit points)
- 2 advanced law electives (24 credit points)
- Advanced standing (96 credit points)

points)

*Students commencing from 2019 may choose an introductory law elective in place of one general law elective.

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no-fault compensation schemes), legal interviewing, legal problem solving, criminal law, legal research, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit, is the focus of first year. You can also select one introductory law elective unit OR one general law elective unit.

Year 2

You will acquire advanced knowledge and skills in contract law, administrative law, commercial and personal property law legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select one general law elective unit to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose two advanced law electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. In addition, you will study real property law, commercial remedies, civil procedure, corporate law and undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

Bachelor of Laws (Honours) - Graduate Entry

NB Please note that the order of units studied will be slightly different if you enter the course mid-year.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Introductory Law Elective OR General Law Elective	
General Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
LLH302	Ethics and the Legal Profession
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH401	Legal Research Capstone
Year 3, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
Advanced Law Elective	
Advanced Law Elective	

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
LLH201	Legal Research
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLB303	Evidence
Introductory Law Elective OR General Law Elective	
Year 2, Semester 1	
LLB203	Constitutional Law
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
Year 3, Semester 2	
LLB306	Civil Procedure
LLH206	Administrative Law
LLH305	Corporate Law
General Law Elective	
Year 3, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

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LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	ID04
CRICOS	083023F
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Undergraduate Programs (Law)
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and

Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 2	
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
Year 3 Semester 1	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Elija Cassidy (Digital Media); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au (Digital Media); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

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- a communication major (144 credit points) in digital media.

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You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
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- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
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- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
Introductory Law Elective unit or General Elective Law unit	
Year 3 Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CCB203	Strategic Speech Communication

CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Digital Media)/Bachelor of Laws (Honours)

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation

Year 3, Semester 1

CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	

Year 4, Semester 1

CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB203	Constitutional Law
General Law Elective unit	

Year 4, Semester 2

CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1

CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 2

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots

	and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Entertainment Industries: Dr Eliza Cassidy; Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 Entertainment Industries: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
LWS009	Introduction to Law
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
CDB201	Entertainment Strategy
LLB202	Contract Law
LLB203	Constitutional Law
LWS008	Entertainment Law
Year 3 Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the

	Entertainment Industries
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

	Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4, Semester 1	
CDB201	Entertainment Strategy
LLB203	Constitutional Law
LWS008	Entertainment Law
General Law Elective unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful

completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

- credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)

- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective	
Year 3 Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective unit	

Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

CJB201	Feature Writing
CJB202	Production Journalism
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Eliza Cassidy (Digital Media); Justice: Director of Undergraduate Programs CI: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Digital Media); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Justice units

You must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Justice units

You must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Year 4, Semester 2](#)

Bachelor of Communication (Digital Media)/Bachelor of Justice

- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project

Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

Justice Unit	
Justice Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System

Bachelor of Communication (Digital Media)/Bachelor of Justice

JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	

JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units	
Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour

JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Justice: Director of Undergraduate Programs CI: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points)

Study overseas

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exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

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Justice units

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Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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Bachelor of Communication (Journalism)/Bachelor of Justice

- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CJB203	Newsroom
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CJB302	Newsdesk
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice

CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CJB203	Newsroom
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Justice Unit	
Justice Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Justice Unit	
Justice Unit	

Semesters

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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Bachelor of Communication (Journalism)/Bachelor of Justice

Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest

Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Semester 1 (February) commencements	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime

JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units	
Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID09
CRICOS	096582A
Duration (full-time domestic)	4 years
Duration (full-time international)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Justice: Director of Undergraduate Programs
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Justice: Director of Undergraduate Programs Cl: +61 7 3138 2000; Justice: +61 7 3138 2707 askqut@qut.edu.au (Professional Communication); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Justice. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Justice units

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)

Bachelor of Communication (Professional Communication)/Bachelor of Justice

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Justice Unit	
Justice Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB20	Rhetoric: Public Communication Skills
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Justice Unit	

Justice Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Justice Unit	
Justice Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Justice Unit	
Justice Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Justice Unit	
Justice Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Justice Unit	
Justice Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Justice Unit	
Justice Unit	
Year 4, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Justice Unit	
Justice Unit	
Year 4, Semester 2	

CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Justice Unit	
Justice Unit	
Year 5, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Justice Unit	
Justice Unit	

Semesters

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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Bachelor of Communication (Professional Communication)/Bachelor of Justice

Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	

JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study

Bachelor of Communication (Professional Communication)/Bachelor of Justice

JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	ID13
CRICOS	096568K
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Rafael Gomez (Industrial Design); Law: Director of Undergraduate Programs Design: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Industrial Design); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit

points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

(48 credit points)

- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

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- Corporate Law (LLH305)
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- two 12-credit point Advanced Law Electives

Study overseas

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Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
DNB210	ID Studio 3: Interaction and Experience

DNB211	ID Studio 4: Manufacturing Technology
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

	Design
DYB121	Introducing Design Fabrication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or	

Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete the Law, Technology & Innovation minor or up to 4 non-law electives or a university wide minor in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID27
CRICOS	099273A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Dr Connie Susilawati, email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au; ph: +61 7 3138 2707
Discipline Coordinator	Property Economics: Dr. Connie Susilawati; Law: Director of Undergraduate Programs Property Economics: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology

and innovation minor 48 credit points of non-law electives a university wide minor

- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

International Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
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Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology and innovation minor 48 credit points of non-law electives a university wide minor
- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Bachelor of Property Economics/Bachelor of Laws (Honours)

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
USB144	Investment Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
LLH201	Legal Research
Introductory Law Elective or General Law Elective	
USB141	Building Big

UXB134	Land Use Planning
Year 3, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
LLB303	Evidence
LLH206	Administrative Law
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Semester 2 (July) commencements	
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
BSB113	Economics
USB143	Money and Wealth
Year 2, Semester 2	

LLB106	Criminal Law
LLB107	Statutory Interpretation
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective or General Law Elective or Non-law Elective or minor unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB345	Specialised Valuation
UXB301	Professional Practice
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law elective or Minor unit	
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Bachelor of Property Economics/Bachelor of Laws (Honours)

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law

(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX52
CRICOS	062079G
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology: psychology@qut.edu.au or 07 3138 4520; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Brooke Andrew (Psychology); Law: Director of Undergraduate Programs - Peter Black 07 3138 4520 (Psychology); Law: 07 3138 2707 psychology@qut.edu.au (Psychology); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Recommended study: Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Discontinuation of the course

IX52 Bachelor of Behavioural Science (Psychology)/ Bachelor of Laws has been replaced by IX82 from 2015. Continuing students will remain in the IX52. There will be no new admissions to the course from 2015.

Professional Recognition

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Honours

The Bachelor of Laws degree may be awarded with honours to students who have recorded outstanding achievement in the law component of the program.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the Faculty of Law phone +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

You will study a combination of psychology and law units in the first four years, with law units only in the final three semesters.

In your first year, you will be introduced to foundation psychology along with torts and legal foundations. In your second year, you will learn social and organisational psychology, research design and data analysis, contracts, criminal law, developmental psychology, counselling and criminal responsibility.

Your third year allows some flexibility, with your choice of a psychology unit. Other compulsory topics in year three are equity, property law and trusts.

In fourth year, you can pick three electives to study alongside physiological psychology, constitutional law, evidence, psychopathology and corporate law. Years five and six are law units only, but the course allows you to choose units that interest you. You will also study administrative law, civil procedure and learn about professional responsibility. See the [Bachelor of Laws](#) online course information for more details and elective options.

International Course structure

You will study a combination of psychology and law units in the first four years, with law units only in the final three semesters.

In your first year, you will be introduced to foundation psychology along with torts and legal foundations. In your second year, you will learn social and organisational psychology, research design and data analysis, contracts, criminal law, developmental psychology, counselling and criminal responsibility.

Your third year allows some flexibility,

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws

with your choice of a psychology unit. Other compulsory topics in year three are equity, property law and trusts.

In fourth year, you can pick three electives to study alongside physiological psychology, constitutional law, evidence, psychopathology and corporate law. Years five and six are law units only, but the course allows you to choose units that interest you. You will also study administrative law, civil procedure and learn about professional responsibility. See the [Bachelor of Laws](#) online course information for more details and elective options.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Notes](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LWB145	Legal Foundations A
LWB147	Torts A
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LWB146	Legal Foundations B
LWB148	Torts B
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LWB136	Contracts A
LWB238	Fundamentals of Criminal Law
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
LWB137	Contracts B
LWB239	Criminal Responsibility
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
PYB elective (List A or B)	

LWB240	Principles of Equity
LWB243	Property Law A
Year 3 Semester 2	
PYB204	Perception and Cognition
PYB elective (List A or B)	
LWB241	Trusts
LWB244	Property Law B
Year 4 Semester 1	
PYB304	Physiological Psychology
PYB Elective (List B)	
LWB242	Constitutional Law
LWB432	Evidence
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
or	
PYB Elective from List B*	
LWB334	Corporate Law
Law Elective	
Year 5 Semester 1	
LWB335	Administrative Law
LWB431	Civil Procedure
Law Elective	
Law Elective	
Year 5 Semester 2	
LWB433	Professional Responsibility
Law Elective	
Law Elective	
Law Elective	
Year 6 Semester 1	
Law Elective	
Law Elective	
Law Elective	
Notes	
*PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology) and Postgraduate Diploma in Psychology.	

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws

LLB464 was previously titled Legal Clinic (International)

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX66
CRICOS	066291E
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Eliza Cassidy (Media and Communication); Law: Director of Undergraduate Programs - Peter Black Media: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX66 was 2014. From 2015 this course has been replaced by IX86 Bachelor of Media and Communication/Bachelor of Laws (Honours). Continuing IX66 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Media and Communication and 336 credit points from the Bachelor of Laws. You will study media and communication and law units in your first year and for the remainder of this course you will concentrate on law studies.

Media and Communication component:
You will complete 192 credit points of Media and Communication discipline or specified units.

Law component:
You will complete 336 credit points of law subjects. You will have the opportunity to specialise in media law and policy, commercial law, corporate law, taxation law, medico-legal issues, alternative dispute resolution, public international law, Asian legal systems, feminist

theories of law or environmental law.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admissions Rules, subject to final approval. It will enable you to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)

Bachelor of Media and Communication/Bachelor of Laws

- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Domestic Course structure

You will study a combination of media and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

International Course structure

You will study a combination of media and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your

study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX71
CRICOS	066414K
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: bus@qut.edu.au; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs - Peter Black Business +61 7 3138 2050 and Law: +61 7 3138 2707 Business Student Services email bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You will study a combination of business and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program made up of core and elective units.

Business students will complete 96 credit points (16 units) consisting of eight Business School core units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human resource management
- International business
- Management
- Marketing
- Public relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course structure

You will study a combination of business and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program.

Business students will complete 96 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Business/Bachelor of Laws

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1
AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics

Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning

Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	

Bachelor of Business/Bachelor of Laws

Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	

See Law Course Structure

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics

Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB214	Introducing People Management and Analytics

Bachelor of Business/Bachelor of Laws

MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	

BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and

Bachelor of Business/Bachelor of Laws

	Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases

Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Electives](#)

Code	Title
Year 1, Semester 1	
LWB145	Legal Foundations A
LWB147	Torts A
Year 1, Semester 2	
LWB146	Legal Foundations B
LWB148	Torts B
Year 2, Semester 1	
LWB136	Contracts A
LWB238	Fundamentals of Criminal Law
Year 2, Semester 2	
LWB137	Contracts B
LWB239	Criminal Responsibility
Year 3, Semester 1	
LWB240	Principles of Equity
LWB243	Property Law A
Year 3, Semester 2	
LWB241	Trusts
LWB244	Property Law B

Year 4, Semester 1	
LWB242	Constitutional Law
LWB432	Evidence
Year 4, Semester 2	
LWB334	Corporate Law
Law Elective	
Law Elective	
Year 5, Semester 1	
Law Elective	
Law Elective	
LWB335	Administrative Law
LWB431	Civil Procedure
Year 5, Semester 2	
Law Elective	
Law Elective	
Law Elective	
LWB433	Professional Responsibility
Year 6, Semester 1	
Law Elective	
Law Elective	
Law Elective	
Law Elective	
Law Electives	
Students completing an Accountancy major must complete LWB364 Introduction to Taxation Law as a Law elective in the Law component of the course.	

Handbook

Year	2019
QUT code	IX72
CRICOS	066294B
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Perry Hartfield (Biochemistry); Dr Marion Bateson (Biotechnology); Associate Professor Dennis Arnold (Chemistry); Dr Ian Williamson (Ecology); Dr Ian Williamson (Environmental Science); Dr Emad Kirjakous (Forensic Science); Dr Craig Sloss (Geoscience); Dr Christine Knox (Microbiology); Dr Stephen Hughes (Physics); Law Curriculum Dr Anna Huggins; Law Students Jennifer Yule Law: +61 7 3138 2707 Science: +61 7 3138 8822; sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates will satisfy the requirements for membership in the relevant professional body for their science major. See [Studyfinder](#) for details on the Bachelor of Applied Science majors.

At the end of your Law degree you will have completed the necessary units for admission to legal practice in Australia. To become a practising lawyer you will need to complete further practical legal training (e.g. Graduate Diploma in Legal Practice) and then apply for admission.

Course Design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course: biochemistry, biotechnology, chemistry, ecology, environmental science, forensic science, geoscience, microbiology and physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

Domestic Course structure

Course structure
You will study a combination of science and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course:

- biochemistry
- biotechnology
- chemistry
- ecology
- environmental science
- forensic science
- geoscience
- microbiology
- physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

International Course structure

Course structure
You will study a combination of science and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course:

- biochemistry
- biotechnology
- chemistry
- ecology
- environmental science
- forensic science
- geoscience

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- microbiology
- physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Elective Information](#)

Code	Title
Year 1 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Law Core Unit	
Law Core Unit	
Year 1 Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Law Core Unit	
Law Core Unit	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Law Core Unit	
Law Core Unit	
Year 2, Semester 2	
Science Major Unit	

Science Major Unit
Law Core Unit
Law Core Unit
Year 3, Semester 1
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 3, Semester 2
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 4, Semester 1
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 4, Semester 2
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 5, Semester 1
Law Core Unit
Law Core Unit
Law General Elective
Law General Elective
Year 5, Semester 2
Law Core Unit
Law General Elective
Law General Elective
Law General Elective
Year 6, Semester 1
Law General Elective
Law General Elective
Law General Elective
Law General Elective
Elective Information
Students may complete up to 4 non-law electives.

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any

pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)

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LLB464 International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX73
CRICOS	066293C
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone 3138 2000 Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX73 was 2014. From 2015 this course has been replaced by IX83 Bachelor of Creative Industries/Bachelor of Laws (Honours). Continuing IX73 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component:

You will complete Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion Communication; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Law component:

You will complete 336 credit points of law subjects.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

Bachelor of Creative Industries/Bachelor of Laws

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree. This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of the law, such as property law, family law or corporate law)
- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Domestic Course structure

You will study a combination of creative industries and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

International Course structure

Course structure

You will study a combination of business

and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law

LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX74
CRICOS	066296M
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs - Peter Black Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into IX74 was 2014. From 2015 this course has been replaced by IX84 Bachelor of Journalism/Bachelor of Laws (Honours). Continuing IX74 students may contact lawandjustice@qut.edu.au for any queries in relation to the law component of the degree or ci@qut.edu.au for any concerns regarding the Creative Industries component.

Course Design

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Journalism and 336 credit points from the Bachelor of Laws. You will study journalism and law units in your first year and for the remainder of this course you will concentrate on law studies.

Journalism component: You will complete 192 credit points of Journalism discipline or specified units.

Law component: You will complete 336 credit points of law subjects.

Professional Recognition

The QUT Law course is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or

barrister in all Australian states and territories. The QUT Law degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Law School Electives Information

Students who are enrolled in LW34 (straight law undergraduate entry) are required to undertake two contextual electives in the first year of their degree (one in each semester). Contextual electives may also be undertaken by any student as an ordinary elective within their degree. The contextual electives are:

- LWB142 Law Society and Justice
- LWB144 Law and Global Perspectives
- LWB149 Indigenous Legal Issues
- LWB150 Lawyering and Dispute Resolution.

Students who are enrolled in any of the law double degrees commence their law electives in the second semester of their second year.

Students who are enrolled in LW35 (Graduate Entry) commence their law electives in first semester of their second year.

Law students other than Graduate Entry students can undertake 4 non-law units as electives within their law degree. Students may be particularly interested in elective options within the School of Justice which relate to human rights and criminal justice.

Graduate Destination Streams

The Faculty of Law has identified graduate destination streams for students undertaking a law or law double degree.

This means that, as students learn more throughout their degree, they can choose their elective units in the areas of law in which they become interested. Students are not restricted to choose electives from a single stream; the streams are only to provide guidance to students in making their elective choices.

- Legal Practice
- General Legal Practice (work as a lawyer across a wide range of different legal areas)
- Specialist Legal Practice (work as a lawyer specialising in a particular area of

the law, such as property law, family law or corporate law)

- Advocacy and Dispute Resolution (acting for clients in court or resolving disputes through negotiation and mediation processes)
- Public Sector (work as a lawyer in a government department)
- Private Enterprise (for those students not wanting to practise as a lawyer, but perhaps work within business management, human resources, information technology etc)

As students progress towards the end of their degrees there are more opportunities to participate in subjects where they engage in 'real world learning', for example, working within law firms and government departments in placement electives.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Domestic Course structure

You will study a combination of journalism and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

International Course structure

You will study a combination of journalism and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units that are relevant to your career interests.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX76
CRICOS	076302B
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520; Justice: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	School of Psychology and Counselling; Justice: Director of Undergraduate Programs Psychology: 07 3138 4520; Justice: 07 3138 2707 psychology@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Maths A, B or C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location

Psychology units are offered at Kelvin Grove campus and Justice units are offered at Gardens Point campus.

Course structure

In order to complete the Bachelor of Behavioural Science (Psychology) component, you must complete a total of 192 credit points consisting of:

Psychology core units (12 units = 144 credit points)

Psychology elective units (4 units = 48 credit points)

In order to complete the Bachelor of Justice component, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

Study Area A (8 units = 96 credit points)

Students must complete a total of 384 credit points.

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the program comprises a 3-year undergraduate psychology sequence accredited by the Australian Psychology Accreditation Council (APAC), completed across 4 years of study. On completion of this double degree, students have the option to apply for a 4th year program in

psychology, in order to gain provisional registration as a psychologist.

At any point during your study, you can become a student member of the Australian Psychological Society. Such membership should not be confused with registration as a psychologist. To become a psychologist, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

The Bachelor of Justice is highly regarded by the Australian Federal Police, Queensland Police Service and all law enforcement agencies, with many justice graduates gaining employment in these services.

Pathways to further study

On successful completion of the Bachelor of Behavioural Science (Psychology) (including completion of PYB350), you will be eligible to apply for entry into the Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), provided you have achieved the required GPA.

On successful completion of the Bachelor of Justice, you will be eligible to apply for entry into the Bachelor of Justice (Honours), provided you have achieved the required GPA.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the School of Justice on +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology, policing, interpersonal processes and skills, justice and society, and research methods. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

By second year you will begin to pick study areas related to your justice major. You will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling.

Third year allows you to tailor your degree to your interests. Of the eight units studied in third year, you can choose six of them from an extensive electives list. Choose from areas such as human sexuality, alcohol and drug studies, forensic psychology, psychology and gender, road safety, industrial and organisational psychology, health psychology and family therapy.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology, Indigenous justice, and statistical analysis. You choose three justice electives and one psychology elective to complete your studies.

Sample Structure

This course is being replaced by the IX77 Bachelor of Behavioural Science (Psychology) / Bachelor of Justice from 2016 on and some of the units have changed for the Justice component. Please refer to the Bachelor of Justice Community page or contact lawandjustice@qut.edu.au for further information.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Criminology and Policing Units:](#)
- [Policy and Governance Units:](#)

Code	Title
Year 1, Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1, Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the

Law	
Year 2, Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance
Year 2, Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
JSB178	Policy, Governance and Justice
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 3, Semester 1	
PYB309	Individual Differences and Assessment
PYB elective (List A or B)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 3, Semester 2	
PYB204	Perception and Cognition
PYB elective (List A or B)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 4, Semester 1	
PYB304	Physiological Psychology
PYB elective (List B)	
JSB381	Indigenous Issues in Criminal Justice
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Year 4, Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR PYB elective (List B)*	
*PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology) and Postgraduate Diploma in Psychology.	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy or Governance)	
Criminology and Policing Units:	
Complete 4 core units:	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB273	Crime Research Methods
JSB284	Policing in Context

Choose four from the following:	
JSB158	Policing Diversity
JSB176	Criminal Law in Context
JSB179	Crimes of Violence
JSB180	Deviance
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB209	Transnational Organised Crime and Terrorism
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB372	Youth Justice
JSB374	Crime Prevention
JSB386	Death Investigation
Some Justice units maybe offered in alternate years.	
Policy and Governance Units:	
Complete 8 core units:	
JSB261	Theories of Government
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB273	Crime Research Methods
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis

Psychology Electives	
Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

	Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX77
CRICOS	076302B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to psychology@qut.edu.au or 07 3138 4520; Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	School of Psychology and Counselling; Justice: Director of Undergraduate Programs Justice: 07 3138 2707 psychology@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location

Psychology units are offered at Kelvin Grove campus and Justice Units are offered at Gardens Point campus.

Course Structure

In order to complete the Bachelor of Behavioural Science (Psychology)/Bachelor of Justice (Study Area A) you must complete a total of 384 credit points made up of:

Bachelor of Behavioural Science (Psychology) 192 credit points
Psychology core units (12 units = 144 credit points)
Psychology elective units (4 units = 48 credit points)

Bachelor of Justice (Study Area A) 192 credit points
Justice core units (8 units = 96 credit points)
Justice Study Area A Units (8 units = 96 credit points)

Professional Recognition

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the program comprises a 3-year undergraduate psychology sequence accredited by the Australian Psychology Accreditation Council (APAC), completed across 4 years of study. On completion of this

double degree, students have the option to apply for a 4th year program in psychology, in order to gain provisional registration as a psychologist.

At any point during your study, you can become a student member of the Australian Psychological Society. Such membership should not be confused with registration as a psychologist. To become a psychologist, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

The Bachelor of Justice is highly regarded by the Australian Federal Police, Queensland Police Service and all law enforcement agencies, with many justice graduates gaining employment in these services.

Pathways to further study

On successful completion of the Bachelor of Behavioural Science (Psychology) (including completion of PYB350), you will be eligible to apply for entry into the Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), provided you have achieved the required GPA.

On successful completion of the Bachelor of Justice, you will be eligible to apply for entry into the Bachelor of Justice (Honours), provided you have achieved the required GPA.

Further information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the School of Justice on +61 7 3138 2707 or email lawandjustice@qut.edu.au

Domestic Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal processes and skills, justice and society, and professional academic skills.

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis. You will complete two core units from your Justice majors and select two major elective units.

International Course structure

First year comprises foundation units to give you a solid overview of each area. You will study introductory psychology, criminology and policing, interpersonal processes and skills, justice and society, and professional academic skills.

In second year you will expand your knowledge in social and organisational psychology, research analysis, social ethics, developmental psychology and counselling. You will also develop an understanding of the criminal justice system, and learn about forensic psychology and how it relates to law.

During the third year you will complete compulsory and elective psychology units, select your chosen justice major and complete the relevant justice major core units.

In fourth year combine four compulsory units with the other four units of your choice. Compulsory units include physiological psychology, psychopathology and Advanced Statistical Analysis. You will complete two core units from your Justice majors and select two major elective units.

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
PYB309	Individual Differences and Assessment
Psychology Elective	
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Year 4, Semester 1	
Code	Title
PYB304	Physiological Psychology

Psychology Elective	
JSB284	Policing in Context
Criminology and Policing Major elective	

Year 4, Semester 2	
Code	Title
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis

or

Psychology Elective

Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)

JSB372	Youth Justice
Criminology and Policing Major elective	

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 1, Semester 1	
Code	Title
PYB309	Individual Differences and Assessment
Psychology Elective	
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 2, Semester 2	
Code	Title
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1	
Code	Title
PYB304	Physiological Psychology
Psychology Elective	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	

Year 4, Semester 2	
Code	Title
PYB306	Psychopathology
Advanced Statistical Analysis	
or	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Year 1, Semester 2	
Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Justice	
PYB100	Foundation Psychology
PYB110	Psychological Research Methods

Year 1, Semester 1	
Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, Semester 2	
Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1

Year 2, Semester 1	
Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2	
Code	Title
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1	
Code	Title
JSB272	Theories of Crime
JSB273	Crime Research Methods
Psychology Elective	
Psychology Elective	

Year 4, Semester 2	
Code	Title
JSB372	Youth Justice
Criminology and Policing Major elective	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural	

Science (Honours Psychology)	
Year 1, Semester 1	
Code	Title
JSB284	Policing in Context
Criminology and Policing Major elective	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Year 1, Semester 2	
Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
PYB100	Foundation Psychology
PYB110	Psychological Research Methods

Year 1, Semester 1	
Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology

Year 2, Semester 2	
Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1

Year 2, Semester 1	
Code	Title
JSB171	Justice and Society
JSB180	Deviance
PYB210	Research Design and Data Analysis
Psychology Elective	

Year 3, Semester 2	
Code	Title
JSB263	Australian Political Institutions

Bachelor of Behavioural Science (Psychology)/Bachelor of Justice

JSB266	White Collar Crime and Official Corruption
PYB203	Developmental Psychology
PYB204	Perception and Cognition

Year 3, Semester 1

Code	Title
JSB261	Theories of Government
JSB273	Crime Research Methods
Psychology Elective	

Year 4, Semester 2

Code	Title
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	

Year 4, Semester 1

Code	Title
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World

JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Psychology Electives

Code	Title
PYB067	Human Sexuality
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental

	Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX78
CRICOS	058290F
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Jennifer Mays(Human Services); Justice: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Dr Judith Burton (Human Services); Justice: Director of Undergraduate Programs Justice: +61 7 3138 2707 socialwork@qut.edu.au (Human Services); Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Completion of the Bachelor of Human Services entitles graduates to apply for membership of the Australian Community Workers Association.

Course Requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further Information

For further information contact the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au; or the School of Justice 07 3138 2707 or lawandjustice@qut.edu.au

Domestic Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, you may choose a focus on disability, youth, or child and family services.

International Course structure

Both areas will be studied in each semester. In the justice component, you will study areas such as criminology, policing, ethics, crime prevention, justice policy and investigations. In human services, you may choose a focus on disability, youth, or child and family services.

Sample Structure

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 2, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 3, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective	
Year 4, Semester 1	

Bachelor of Human Services/Bachelor of Justice

JSB284	Policing in Context
Criminology and Policing Major elective	

This course structure is subject to approval - the remainder of the course progression will be updated following approval.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)

Code	Title
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Year 1, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 2, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 3, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance elective unit	
Year 4, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance elective unit	

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
SWB204	Introduction to Child and Family Services
or	
SWB207	Introduction to Youth Services
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
SWB201	Human Services Practice Placement 1
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
SWB211	Casework and Case Management
or	

SWB212	Community and Place Based Practice
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Criminology and Policing Major Elective	

Year 4, Semester 1	
Code	Title
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective	
JSB284	Policing in Context
Criminology and Policing Major Elective	

Year 4, Semester 2	
Code	Title
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
JSB372	Youth Justice

In this list

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Year 1, Semester 1	
Code	Title
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment

Bachelor of Human Services/Bachelor of Justice

JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2

Code	Title
SWB204 4	Introduction to Child and Family Services
or	
SWB207 7	Introduction to Youth Services
SWB219 9	Legal and Ethical Dimensions of Social Work and Human Service Practice
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1

Code	Title
SWB201 1	Human Services Practice Placement 1
JSB273	Crime Research Methods
JSB261	Theories of Government

Year 3, Semester 2

Code	Title
SWB211	Casework and Case Management
or	
SWB212	Community and Place Based Practice
JSB263	Australian Political Institutions
Policy and Governance Major Elective	
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1

Code	Title
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major Elective	

Year 4, Semester 2

Code	Title
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
JSB380	Critical Policy Analysis

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence

JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Human Services Elective Options from 2016

Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice
SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB32	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX80
CRICOS	083029M
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics); Law: Director of Undergraduate Programs Science: +61 7 3138 8822; Law: +61 7 3138 2707 Science: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the Bachelor of Science (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may

select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96
Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Graduates will satisfy the requirements for membership in the relevant professional body for their science major.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

As a graduate, you may enter legal practice with an education in both the content and process of science and data analysis that will enable you to deal with the complexities of litigation that have a scientific and technological dimension, such as inventions, trade secrets, quantitative evidence, and constitutional disputes giving rise to environmental issues. On the other hand, you may choose to follow a career path in the sciences, enhancing your opportunities in a particular discipline such as environmental science or biotechnology through your knowledge of the law.

You will graduate with specialised knowledge of cutting-edge technologies

Bachelor of Science/Bachelor of Laws (Honours)

and extensive practical experience using the latest techniques. You have a broad range of options to choose from and the flexibility to create your own personal science degree program.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Non-standard attendance

Field work is a requirement in some areas of science.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit

- points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information*](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Laws (Honours)

SEB116	Experimental Science 2
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Science Core Unit Option	
Science Major Option Unit (for Biology, Earth Science, Environmental Science) or MXB100 (Chemistry and Physics)	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law elective unit	
Science Major Unit	
Science Major Unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Science Major Unit	
Science Major Unit	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Science Major Unit	
Science Major Unit	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit*	
Science Major Unit	
Science Major Unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Science Major Unit	
Science Major Unit	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 5 Semester 2	
LLB306	Civil Procedure

LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information*	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 of general law electives.	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB201	Biological Processes
BVB202	Experimental Design and

Bachelor of Science/Bachelor of Laws (Honours)

	Quantitative Methods
Year 3, Semester 2	
BVB203	Plant Biology
BVB204	Ecology
Year 4, Semester 1	
BVB301	Animal Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB302	Applied Biology
BVB304	Integrative Biology

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	

ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB201	Global Environmental Issues
Year 3, Semester 2	
BVB204	Ecology
[EVB301 replaced by BVB204 in 2017]	
EVB203	Geospatial Information Science
Year 4, Semester 1	
EVB302	Environmental Pollution
EVB312	Soils and the Environment
[EVB212 replaced by EVB312 in 2017]	
Year 4, Semester 2	
ERB310	Groundwater Systems
[ENB380 replaced by ERB310 in 2017]	
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
[PVB201 replaced by PVB200 in 2015.]	
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics

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PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX81
CRICOS	083022G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs Business: +61 7 3138 2050; Law: +61 7 3138 2707 bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Business component, students will complete 192 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy
- Advertising
- Economics
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

For professional recognition, the Accountancy structure differs from the normal structure. Accountancy students will complete seven Business School

Core Units and complete a nine unit major.

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature

Bachelor of Business/Bachelor of Laws (Honours)

which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the

accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Business Information](#)

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the real world**

Bachelor of Business/Bachelor of Laws (Honours)

- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Business Information	
For information on Business units please choose your appropriate major from the list below.	

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	

Year 5, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University -wide Minor Unit*	
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1

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AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semeste 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB126	Marketing

Year 2, Semester 1	
BSB119	Global Business
MGB227	Entrepreneurship
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
BSB113	Economics
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB123	Data Analysis
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	

Bachelor of Business/Bachelor of Laws (Honours)

BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1

Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning

Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management

Bachelor of Business/Bachelor of Laws (Honours)

Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB214	Introducing People Management and Analytics
MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB200	Managing People
Year 3, Semester 1	
MGB220	Human Resource Decision Making
MGB227	Entrepreneurship
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229 and MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
BSB119	Global Business
MGB230	Recruiting and Selecting People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230.	
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB372	Creating Value through People
In 2019, unit MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics

BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB22	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB331	Developing People
Year 4, Semester 2	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting

Bachelor of Business/Bachelor of Laws (Honours)

BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3, Semester 2	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB225	Intercultural Communication and Negotiation Skills
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	

MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB126	Marketing

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth

Bachelor of Business/Bachelor of Laws (Honours)

Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB123	Data Analysis
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 2	

MGB309	Managing Strategically
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone

AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB119	Global Business
MGB227	Entrepreneurship
Year 3, Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
AMB200	Consumer Behaviour
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Bachelor of Business/Bachelor of Laws (Honours)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB113	Economics
BSB115	Management
Year 2, Semester 2	

AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing

LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with

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technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au or phone: 07 3138 4520; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Psychology: 07 3138 4520; Law: 07 3138 2707 Psychology: psychology@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful

completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Further Information

Contact the [School of Psychology and Counselling](#), or the Faculty of Law on +61 7 3138 2707 or lawandjustice@qut.edu.au, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LLB101	Introduction to Law

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

LLB102	Torts
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
Introductory Law Elective unit or General Law Elective unit	
LLH201	Legal Research
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
LLB303	Evidence
LLH206	Administrative Law

Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1 Semester 2](#)
- [Year 1 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 6 Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1 Semester 2	
LLB101	Introduction to Law
LLB102	Torts
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 1	
LLB202	Contract Law
LLH201	Legal Research
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective or Non-Law Elective or University-wide Minor unit*	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 6 Semester 2	
LLH401	Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit
Advanced Law Elective unit
*Law Elective Information
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX83
CRICOS	083023F
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone: 3138 2000; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and

industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the creative industries component you will complete 8 creative industries core units (96 credit points) and a creative industries major (96 credit points) from one of the following disciplines (animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; and music).

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX84
CRICOS	083026C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of

Bachelor of Journalism/Bachelor of Laws (Honours)

law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the journalism component you will complete 192 credit points (16 units) of journalism discipline or specified units.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area,

depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
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LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs Cl: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a

university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
LLB202	Contract Law
LLB203	Constitutional Law

Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 3 Semester 1	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB306	Creative Writing Project 1
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law

LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,300 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); Law: law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Fine Arts and 336 credit points for the Bachelor of Laws program. You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The Bachelor of Fine Arts component is made up of 192 credit points from the Creative and Professional Writing major.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break)

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Law: Director of Undergraduate Programs Film: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Film, Screen and New Media); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4

non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact

law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	

KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB203	Constitutional Law

General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 4 Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual .	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business
Please note that some law options	

(electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	IX86
CRICOS	083028A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Eliza Cassidy (Media and Communication); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Pathways to further study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Career Outcomes

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

Bachelor of Media and Communication/Bachelor of Laws (Honours)

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

Bachelor of Media and Communication/Bachelor of Laws (Honours)

CYB104	Managing Social Media
KCB104	Media and Communication: Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019 LLB107 Statutory Interpretation replaces LLB105 Legal Problems & Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
LLB301	Real Property Law
General Law Elective unit	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics

CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal

	Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX87
CRICOS	083025D
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: 61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au
Discipline Coordinator	IT: Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems); Law: Director of Undergraduate Programs IT: +61 7 3138 8822; Law: +61 7 3138 2707 IT: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

- 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
- 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to

undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

Graduates may develop careers in cyberlaw, intellectual property and privacy, dealing with the legal regulation of the Internet including downloading music, mobile phone camera use or copyright issues. You may become a legal practitioner, barrister, in-house counsel, government lawyer or policy

adviser. There is also increased demand for roles in edemocracy both in egovernment service delivery and political campaigning.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Pathways to Further Studies

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)

- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession

Bachelor of Information Technology/Bachelor of Laws (Honours)

- (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
Introductory Law Elective unit or General Law Elective unit	
LLH201	Legal Research
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	

IT Major Unit	
IT Major Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
LLB301	Real Property Law
General Law Elective unit	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
IT Core Option Unit	
IT Core Option Unit	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
LLB203	Constitutional Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor unit	
IT Major Unit	
IT Major Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor unit	
General Law Elective or Non-law	

Bachelor of Information Technology/Bachelor of Laws (Honours)

Elective or University-wide Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective Unit	
Advanced Law Elective Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Semesters	
<ul style="list-style-type: none"> • Semester 1 (February) commencements • Year 1, Semester 1 • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Semester 2 (July) commencements • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Year 5, Semester 1 	
Code	Title
Semester 1 (February) commencements	

Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	

Bachelor of Information Technology/Bachelor of Laws (Honours)

IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law

LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at

the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,200 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au or 07 3138 1938; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- One Biomedical Science Study Area A units and two Biomedical Science elective units OR
- Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to

undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of

this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

- [Elective Information](#)

Code	Title
Year 1, Semester 1	
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LQB180	Biomolecules and Life Processes
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LSB111	Understanding Disease Concepts
LQB292	Principles of Infection and Immunity
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB301	Real Property Law
General Law Elective unit	

Year 4, Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated

Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry

LQB481	Biochemical Pathways and Metabolism
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Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

24 credit points from:

LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law

LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX89
CRICOS	099274M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Justice: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Justice: Director of Undergraduate Programs Business: +61 7 3138 2050; Justice: +61 7 3138 2707 Business: bus@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

For accountancy, economics, finance, financial planning, and marketing majors: Maths A, B or C (4,SA). You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 384 credit points, including:

- 192 credit points for the Bachelor of Business program
- 192 credit points for the Bachelor of Justice program.

Business program

Under the business component, students will complete 16 units (192 credit points), consisting of:

- eight core units
- a major (8 units).

Accountancy students will complete six core units and 10 major units.

Choose a major from:

- accountancy
- advertising
- economics
- financial planning
- finance

- human resource management
- international business
- management
- marketing
- public relations.

Justice program

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

International Course structure

You must complete 384 credit points, including:

- 192 credit points for the Bachelor of Business program
- 192 credit points for the Bachelor of Justice program.

Business program

Under the business component, students will complete 16 units (192 credit points), consisting of:

- eight core units
- a major (8 units).

Accountancy students will complete six core units and 10 major units.

Choose a major from:

- accountancy
- advertising
- economics
- financial planning
- finance
- human resource management
- international business
- management
- marketing
- public relations.

Justice program

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)

Bachelor of Business/Bachelor of Justice

- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 3 Semester 2	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals

Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 3 Semester 2	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals

Bachelor of Business/Bachelor of Justice

JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	LW43
CRICOS	018380B
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	54
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Unit Offerings

Units in this course are offered in either Internal or External mode of delivery. All Internal units are offered at Gardens Point campus.

Professional Recognition

The QUT Bachelor of Laws course is an approved degree for the purposes of the Solicitors' Admission Rules and Barristers' Admission Rules. Accordingly, it enables guarantee to satisfy the academic requirements for admission to practice as a solicitor and/or barrister in all Australian states and territories. The QUT LLB degree qualification is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Course Overview

Students study a combination of Justice and Law units in the first three years of the course, with the balance of units devoted to Law units only. In the Bachelor of Justice component of the course, 16 units in total, students are required to complete a suite of core units and select a Primary Major (8 units) from one of the following: Criminology and Policing, or Policy and Governance.

For further information contact

School of Justice - phone: (07) 3138 7132; fax: (07) 3138 7123; email: lawandjustice@qut.edu.au

Law School - phone: (07) 3138 2707; email: lawandjustice@qut.edu.au

Domestic Course structure

You will study a combination of justice and law units in the first four years, with law units only in the final years. In the first year of the Bachelor of Justice component, you will complete core units that introduce you to criminology and policing, giving you a foundation for choosing your primary major. You will also develop an understanding of the criminal justice system and learn about forensic psychology and how it relates to the law.

In the second year, you will learn about criminological research skills, social ethics and the justice system, contracts, criminal law, policy and criminal responsibility. You will also begin to choose units from your justice major.

Your third year of study allows more flexibility, with your choice of three units from your major. Also in third year, you will learn about equity, property law, trusts and Indigenous justice. The number of electives you can choose increases as the degree progresses, so by year four there are five choices of units from your justice major as well as law electives. Corporate law and constitutional law feature prominently in fourth year. The final three semesters of the double degree are exclusively law including administrative law, civil procedure and professional responsibility, complemented by law elective units.

International Course structure

Course structure

You will study a combination of justice and law units in the first four years, with law units only in the final years. In the first year of the Bachelor of Justice component, you will complete core units that introduce you to criminology and policing, giving you a foundation for choosing your primary major in third year. Your primary major in either criminology or policing comprises eight units that are fundamental to criminal justice and related discipline areas. In the law component you will have an opportunity to choose elective units from a range of career streams.

Handbook

Year	2019
QUT code	LW44
CRICOS	083027B
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed

below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Felxibility for your study

It may be possible for students who reside outside Brisbane City Council boundaries to undertake select units externally. When undertaking units externally, it is the student's responsibility to ensure they have access to the internet.

Please contact the Faculty of Law to discuss the possibility of undertaking units externally.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

The Bachelor of Justice component of this course equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, and advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections and human rights and anti-discrimination areas. Students are prepared for the workplace, not only by exploring the most recent theory and practice of social justice, but by including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the

workplace.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Study Area Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills and competencies to meet government requirements for methodological knowledge and skills sets relevant to the justice sector professional workforce.

Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, and Choices of Intelligence and Security, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, White Collar Crime, Political Violence and Terrorism, Death Investigation, Drugs and Crime, Organised and Transnational Crime, Independent Study, Professional Placement, Global Justice and Human Security, Information Management and Analysis

Study Area Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government.

Areas of study include: Theories of Government, Statistical Methods, Crime Research Methods, Power Government and Justice, Justice Institutions, Political Practice, Official Corruption; and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and

Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Sample Structure

	The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For
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Bachelor of Justice/Bachelor of Laws (Honours)

information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Criminology and Policing Units](#)
- [Policy and Governance Units](#)
- [Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
Year 1 Semester 2	
LLB105	Legal Problems and Communication
LLB106	Criminal Law
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
Year 2 Semester 1	
LLB104	Contemporary Law and Justice
LLB103	Dispute Resolution
JSB172	Professional Academic Skills
JSB180	Deviance
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective	
JSB178	Policy, Governance and Justice
Justice Study Area A Unit (Criminology	

and Policing or Policy and Governance)

Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
JSB381	Indigenous Issues in Criminal Justice
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 4 Semester 2	
LLH206	Administrative Law
LLB303	Evidence
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLH305	Corporate Law
LLB306	Civil Procedure
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Criminology and Policing Units	
Complete 4 core units:	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB273	Crime Research Methods
JSB284	Policing in Context
Choose 4 from the following units:	

JSB158	Policing Diversity
JSB176	Criminal Law in Context
JSB179	Crimes of Violence
JSB180	Deviance
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB209	Transnational Organised Crime and Terrorism
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB372	Youth Justice
JSB374	Crime Prevention
JSB386	Death Investigation

Policy and Governance Units

Complete 8 core units:

JSB261	Theories of Government
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB273	Crime Research Methods
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis

Elective Information

For the Law component, students may complete up to 4 non-law electives or a university wide minor in place of General Law Electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Bachelor of Justice/Bachelor of Laws (Honours)

Please note that some law options (electives) may be offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

LLH477	Innovation and Intellectual Property Law
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General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law

Handbook

Year	2019
QUT code	LW45
CRICOS	083027B
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Justice: Director of Undergraduate Programs ; Law: Director of Undergraduate Programs. For both email law_enquiries@qut.edu.au
Discipline Coordinator	Justice: Director of Undergraduate Programs; Law: Director of Undergraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

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Overall	6.5
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Course structure information

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Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed

below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

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Professional Recognition

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Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

The Bachelor of Justice component of this course equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, and advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections and human rights and anti-discrimination areas. Students are prepared for the workplace, not only by exploring the most recent theory and practice of social justice, but by including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the

workplace.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Study Area Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills and competencies to meet government requirements for methodological knowledge and skills sets relevant to the justice sector professional workforce. Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, and Choices of Intelligence and Security, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, White Collar Crime, Political Violence and Terrorism, Death Investigation, Drugs and Crime, Organised and Transnational Crime, Independent Study, Professional Placement, Global Justice and Human Security, Information Management and Analysis

Study Area Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government. Areas of study include:

Theories of Government, Statistical Methods, Crime Research Methods, Power Government and Justice, Justice Institutions, Political Practice, Official Corruption; and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and

Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

To meet the requirements of the Bachelor of Justice / Bachelor of Laws (Honours) double degree, the student must complete 528 credit points made up of the following:

Justice Component

- 8 core units (96 credit points)
- 8 major units (96 credit points)

Law Component

- 19 core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Law Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

To meet the requirements of the Bachelor of Justice / Bachelor of Laws (Honours)

double degree, the student must complete 528 credit points made up of the following:

Justice Component

- 8 core units (96 credit points)
- 8 major units (96 credit points)

Law Component

- 19 core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Law Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

In this list

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [*Law Elective Information](#)

Year 1 Semester 1	
Code	Title
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1 Semester 2	
Code	Title
LLB106	Criminal Law

Bachelor of Justice/Bachelor of Laws (Honours)

LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2 Semester 1	
Code	Title
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
JSB171	Justice and Society
JSB180	Deviance

Year 2 Semester 2	
Code	Title
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3 Semester 1	
Code	Title
LLB202	Contract Law
LLB203	Constitutional Law
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3 Semester 2	
Code	Title
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Year 4 Semester 1	
Code	Title
LLB301	Real Property Law
General Law Elective unit	
JSB284	Policing in Context
Criminology and Policing elective unit	

Year 4 Semester 2	
Code	Title
LLH206	Administrative Law
LLB303	Evidence
JSB372	Youth Justice
Criminology and Policing elective unit	

Year 5 Semester 1	
Code	Title

LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5 Semester 2	
Code	Title
LLH305	Corporate Law
LLB306	Civil Procedure
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 6 Semester 1	
Code	Title
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	

*Law Elective Information	
Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [*Law Elective Information](#)

Year 1, Semester 1	
Code	Title
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
JSB173	Understanding the Criminal

	Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
LLH201	Legal Research
Introductory Law Elective Unit or General Law Elective Unit	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
LLB202	Contract Law
LLB203	Constitutional Law
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1	
Code	Title
LLB301	Real Property Law
General Law Elective unit	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Elective Unit	

Year 4, Semester 2	
Code	Title
LLB303	Evidence
LLH206	Administrative Law
JSB380	Critical Policy Analysis
Policy and Governance Elective Unit	

Year 5, Semester 1	
Code	Title
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies

Bachelor of Justice/Bachelor of Laws (Honours)

General Law Elective or Non-law Elective or University-wide Minor Unit*

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 5, Semester 2

Code	Title
LLH305	Corporate Law
LLB306	Civil Procedure

General Law Elective or Non-law Elective or University-wide Minor Unit*

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 6, Semester 1

Code	Title
LLH401	Legal Research Capstone

Advanced Law Elective unit

Advanced Law Elective unit

*Law Elective Information

Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
LLB101	Introduction to Law
LLB102	Torts

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

Code	Title
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
LLB204	Commercial and Personal Property Law
Introductory law elective unit OR General law elective unit	

Year 3, Semester 1

Code	Title
JSB272	Theories of Crime
JSB273	Crime Research Methods
LLB203	Constitutional Law
General law elective unit	

Year 4, Semester 2

Code	Title
JSB372	Youth Justice
Criminology and Policing elective unit	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 4, Semester 1

Code	Title
JSB284	Policing in Context
Criminology and Policing elective unit	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 2

Code	Title
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 1

Code	Title
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 6, Semester 2

Code	Title
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	

*Law Elective Information

Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
LLB101	Introduction to Law
LLB102	Torts

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
LLB106	Criminal Law

Bachelor of Justice/Bachelor of Laws (Honours)

LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

Code	Title
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	

Year 3, Semester 1

Code	Title
JSB261	Theories of Government
JSB273	Crime Research Methods
LLB203	Constitutional Law
General law elective unit	

Year 4, Semester 2

Code	Title
JSB380	Critical Policy Analysis
Policy and Governance elective unit	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 4, Semester 1

Code	Title
JSB379	Political Practice, People Power, and Protest
Policy and Governance elective unit	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 2

Code	Title
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 1

Code	Title
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 6, Semester 2

Code	Title
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	

*Law Elective Information

Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice

JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

Bachelor of Justice/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

Handbook

Year	2019
QUT code	ID04
CRICOS	083023F
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Undergraduate Programs (Law)
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and

Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points comprising 192 credit points from the Bachelor of Creative Industries and 336 credit points from the Bachelor of Laws (Honours). You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 2	
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
Year 3 Semester 1	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KKB385	Creative Enterprise Studio 3
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List (KKB341 or KKB380):	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal	

Bachelor of Creative Industries/Bachelor of Laws (Honours)

Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Elija Cassidy (Digital Media); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au (Digital Media); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Digital Media) program and 336 credit points for the Bachelor of Laws program. You'll study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
Introductory Law Elective unit or General Elective Law unit	
Year 3 Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CCB203	Strategic Speech Communication

CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Digital Media)/Bachelor of Laws (Honours)

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2

CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation

Year 3, Semester 1

CCB101	Media Issues and Debates
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	

Year 4, Semester 1

CCB201	Australian Media
CCB202	Social Media, Self and Society
LLB203	Constitutional Law
General Law Elective unit	

Year 4, Semester 2

CCB302	Digital Media Analytics
CCB303	Digital Media Project
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1

CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 5, Semester 2

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit

General Law Elective or Non-law Elective or University-wide Minor Unit

Year 6, Semester 2

LLH401	Legal Research Capstone
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Advanced Law Elective unit

Advanced Law Elective unit

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law

LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots

	and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	Entertainment Industries: Dr Eliza Cassidy; Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 Entertainment Industries: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Entertainment Industries) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
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**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CYB106	Global Media and Entertainment Industries
LLH201	Legal Research
LWS009	Introduction to Law
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
CDB201	Entertainment Strategy
LLB202	Contract Law
LLB203	Constitutional Law
LWS008	Entertainment Law
Year 3 Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the

	Entertainment Industries
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

	Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4, Semester 1	
CDB201	Entertainment Strategy
LLB203	Constitutional Law
LWS008	Entertainment Law
General Law Elective unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics

Bachelor of Communication (Entertainment Industries)/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID08
CRICOS	096578G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Law: Director of Undergraduate Programs; law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 CI: askqut@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful

completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Communication (Journalism) program and 336 credit points for the Bachelor of Laws program. You will study communication and law units in your first four years, and will concentrate on law studies for the remainder of this course.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Law component

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

- credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)

- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective	
Year 3 Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective unit	

Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective unit	
General Law Elective unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective unit	
General Law Elective unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CJB203	Newsroom
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Laws (Honours)

CJB201	Feature Writing
CJB202	Production Journalism
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
CJB302	Newsdesk
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID13
CRICOS	096568K
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	CI: Dr Rafael Gomez (Industrial Design); Law: Director of Undergraduate Programs; Design: +61 7 3138 2000; Law: +61 7 3138 2707; askqut@qut.edu.au (Industrial Design); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit

points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Students are required to complete 528 credit points, made up of 192 credit points for the Bachelor of Design (Industrial Design) program and 336 credit points for the Bachelor of Laws program. You will study design and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Design component

You will complete:

- four school-wide impact lab units

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

(48 credit points)

- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*You may select a general law elective in place of the introductory law elective

**In place of 4 general law electives (48 credit points), you have the option to complete the Law, Technology and Innovation minor or 4 non-law electives or a university wide minor. Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)
- [Law Elective Information](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
DNB210	ID Studio 3: Interaction and Experience

DNB211	ID Studio 4: Manufacturing Technology
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Semester 2 (July) commencements	
Year 1 Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
DNB110	ID Studio 1: User Centred

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

	Design
DYB121	Introducing Design Fabrication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
LLB106	Criminal Law
LLB107	Statutory Interpretation
Year 3 Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 4 Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
DNB311	ID Studio 7: Capstone
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
LLB301	Real Property Law
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Law Minor or	

Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
General Law Elective or Law Minor or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete the Law, Technology & Innovation minor or up to 4 non-law electives or a university wide minor in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

Bachelor of Design (Industrial Design)/Bachelor of Laws (Honours)

creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	ID27
CRICOS	099273A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Dr Connie Susilawati, email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au; ph: +61 7 3138 2707
Discipline Coordinator	Property Economics: Dr. Connie Susilawati; Law: Director of Undergraduate Programs Property Economics: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology

and innovation minor48 credit points of non-law electivesa university wide minor

- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

International Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology and innovation minor48 credit points of non-law electivesa university wide minor
- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Bachelor of Property Economics/Bachelor of Laws (Honours)

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
USB144	Investment Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
LLH201	Legal Research
Introductory Law Elective or General Law Elective	
USB141	Building Big

UXB134	Land Use Planning
Year 3, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
LLB303	Evidence
LLH206	Administrative Law
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Semester 2 (July) commencements	
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
BSB113	Economics
USB143	Money and Wealth
Year 2, Semester 2	

LLB106	Criminal Law
LLB107	Statutory Interpretation
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective or General Law Elective or Non-law Elective or minor unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB345	Specialised Valuation
UXB301	Professional Practice
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law elective or Minor unit	
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Bachelor of Property Economics/Bachelor of Laws (Honours)

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law

(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX80
CRICOS	083029M
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics); Law: Director of Undergraduate Programs Science: +61 7 3138 8822; Law: +61 7 3138 2707 Science: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the Bachelor of Science (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may

select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96
Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Graduates will satisfy the requirements for membership in the relevant professional body for their science major.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

As a graduate, you may enter legal practice with an education in both the content and process of science and data analysis that will enable you to deal with the complexities of litigation that have a scientific and technological dimension, such as inventions, trade secrets, quantitative evidence, and constitutional disputes giving rise to environmental issues. On the other hand, you may choose to follow a career path in the sciences, enhancing your opportunities in a particular discipline such as environmental science or biotechnology through your knowledge of the law.

You will graduate with specialised knowledge of cutting-edge technologies

Bachelor of Science/Bachelor of Laws (Honours)

and extensive practical experience using the latest techniques. You have a broad range of options to choose from and the flexibility to create your own personal science degree program.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Non-standard attendance

Field work is a requirement in some areas of science.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit

- points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information*](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Laws (Honours)

SEB116	Experimental Science 2
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Science Core Unit Option	
Science Major Option Unit (for Biology, Earth Science, Environmental Science) or MXB100 (Chemistry and Physics)	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law elective unit	
Science Major Unit	
Science Major Unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Science Major Unit	
Science Major Unit	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Science Major Unit	
Science Major Unit	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit*	
Science Major Unit	
Science Major Unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Science Major Unit	
Science Major Unit	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 5 Semester 2	
LLB306	Civil Procedure

LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information*	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 of general law electives.	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB201	Biological Processes
BVB202	Experimental Design and

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	Quantitative Methods
Year 3, Semester 2	
BVB203	Plant Biology
BVB204	Ecology
Year 4, Semester 1	
BVB301	Animal Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB302	Applied Biology
BVB304	Integrative Biology

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	

ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB201	Global Environmental Issues
Year 3, Semester 2	
BVB204	Ecology
[EVB301 replaced by BVB204 in 2017]	
EVB203	Geospatial Information Science
Year 4, Semester 1	
EVB302	Environmental Pollution
EVB312	Soils and the Environment
[EVB212 replaced by EVB312 in 2017]	
Year 4, Semester 2	
ERB310	Groundwater Systems
[ENB380 replaced by ERB310 in 2017]	
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
[PVB201 replaced by PVB200 in 2015.]	
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics

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PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX81
CRICOS	083022G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs Business: +61 7 3138 2050; Law: +61 7 3138 2707 bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Business component, students will complete 192 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy
- Advertising
- Economics
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

For professional recognition, the Accountancy structure differs from the normal structure. Accountancy students will complete seven Business School

Core Units and complete a nine unit major.

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.
Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature

Bachelor of Business/Bachelor of Laws (Honours)

which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the

accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
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- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Business Information](#)

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the real world**

Bachelor of Business/Bachelor of Laws (Honours)

- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Business Information	
For information on Business units please choose your appropriate major from the list below.	

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	

Year 5, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University -wide Minor Unit*	
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
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- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1

Bachelor of Business/Bachelor of Laws (Honours)

AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semeste 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB126	Marketing

Year 2, Semester 1	
BSB119	Global Business
MGB227	Entrepreneurship
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
BSB113	Economics
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB123	Data Analysis
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Semesters

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	

Bachelor of Business/Bachelor of Laws (Honours)

BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1

Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning

Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Year 1, Semester 1](#)
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- [Year 5, Semesters 1 & 2](#)
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Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management

Bachelor of Business/Bachelor of Laws (Honours)

Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB214	Introducing People Management and Analytics
MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB200	Managing People
Year 3, Semester 1	
MGB220	Human Resource Decision Making
MGB227	Entrepreneurship
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229 and MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
BSB119	Global Business
MGB230	Recruiting and Selecting People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230.	
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB372	Creating Value through People
In 2019, unit MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics

BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB331	Developing People
Year 4, Semester 2	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting

Bachelor of Business/Bachelor of Laws (Honours)

BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3, Semester 2	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB225	Intercultural Communication and Negotiation Skills
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	

MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB126	Marketing

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth

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Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB123	Data Analysis
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 2	

MGB309	Managing Strategically
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone

AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB119	Global Business
MGB227	Entrepreneurship
Year 3, Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
AMB200	Consumer Behaviour
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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Bachelor of Business/Bachelor of Laws (Honours)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB113	Economics
BSB115	Management
Year 2, Semester 2	

AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing

LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with

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technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX82
CRICOS	083021G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Psychology enquiries to psychology@qut.edu.au or phone: 07 3138 4520; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Psychology: 07 3138 4520; Law: 07 3138 2707 Psychology: psychology@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core program of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful

completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC). The Bachelor of Laws degree satisfies the academic requirements for admission to practice as a Solicitor or Barrister in all Australian States or Territories.

Many graduates wish to pursue careers in professional areas of psychology. To do so students must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in Psychology (eg Bachelor of Psychology (Honours) or Graduate Diploma in Behavioural Science (Psychology)), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Further Information

Contact the [School of Psychology and Counselling](#), or the Faculty of Law on +61 7 3138 2707 or lawandjustice@qut.edu.au, for more information about this course.

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Behavioural Science (Psychology) program and 336 credit points for the Bachelor of Laws program. You will study psychology and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

Under the Law component you will

complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

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- [Year 2 Semester 1](#)
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- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
LLB101	Introduction to Law

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

LLB102	Torts
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and Practice 1
Introductory Law Elective unit or General Law Elective unit	
LLH201	Legal Research
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
LLB303	Evidence
LLH206	Administrative Law

Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1 Semester 2](#)
- [Year 1 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 6 Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1 Semester 2	
LLB101	Introduction to Law
LLB102	Torts
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal	

Problems and Communication	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 1	
LLB202	Contract Law
LLH201	Legal Research
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective or Non-Law Elective or University-wide Minor unit*	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	
Year 6 Semester 2	
LLH401	Legal Research Capstone

Bachelor of Behavioural Science (Psychology)/Bachelor of Laws (Honours)

Advanced Law Elective unit
Advanced Law Elective unit
*Law Elective Information
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law

LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the Law
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX83
CRICOS	083023F
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); email: askqut@qut.edu.au; phone: 3138 2000; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Sophie McIntyre (Creative Industries); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Industries); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and

industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the creative industries component you will complete 8 creative industries core units (96 credit points) and a creative industries major (96 credit points) from one of the following disciplines (animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; and music).

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Creative Industries program and 336 credit points for the Bachelor of Laws program. You will study creative industries and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Creative Industries component you will complete 8 Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet

Bachelor of Creative Industries/Bachelor of Laws (Honours)

LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX84
CRICOS	083026C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Jason Sternberg (Journalism); Law: Director of Undergraduate Programs Journalism: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Journalism); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,

LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

QUT's journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media, Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of

Bachelor of Journalism/Bachelor of Laws (Honours)

law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the journalism component you will complete 192 credit points (16 units) of journalism discipline or specified units.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area,

depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Journalism and 336 credit points for the Bachelor of Laws program. You will study journalism and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Journalism component you will complete 192 credit points (16 units) of Journalism discipline or specified units.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
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LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs Cl: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a

university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study creative writing and law units in your first four years, and then concentrate on law studies for the remainder of this course.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KWB214	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
LLB202	Contract Law
LLB203	Constitutional Law

Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KWB217	Editing and Publishing
KWB308	Creative Writing Project 1
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KWB211	Creative Writing: Style and Technique
KWB306	Creative Writing Project 1
LLB203	Constitutional Law
General Law Elective unit	
Year 4 Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	

LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law

LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers.

Bachelor of Fine Arts (Creative Writing)/Bachelor of Laws (Honours)

Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,300 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Craig Bolland (Creative Writing); Law: Director of Undergraduate Programs - Peter Black CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Creative Writing); Law: law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Fine Arts and 336 credit points for the Bachelor of Laws program. You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

The Bachelor of Fine Arts component is made up of 192 credit points from the Creative and Professional Writing major.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
 Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,

LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Students are required to complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Fine Arts
- 336 credit points for the Bachelor of Laws program.

You will study fine arts and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Fine arts component

The Bachelor of Fine Arts component is made up of 192 credit points from the creative and professional writing major.

Law component

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours level units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

- [LLH201 Legal Research](#)
- [LLH206 Administrative Law](#)
- [LLH302 Ethics and the Legal Profession](#)
- [LLH305 Corporate Law](#)
- [LLH401 Legal Research Capstone \(24 cps\)](#)
- [2 x 12 cp Advanced Law Electives.](#)

Study overseas

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Overseas study can be for one or two semesters (or during the semester break)

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

Bachelor of Fine Arts (Creative and Professional Writing)/Bachelor of Laws (Honours)

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX85
CRICOS	083024E
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Law: Director of Undergraduate Programs Film: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Film, Screen and New Media); law_enquiries@qut.edu.au (Law)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4

non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

International Course structure

Your course

In order to complete this course, you must complete a total of 528 credit points made up of 192 credit points from the Bachelor of Fine Arts and 336 credit points from the Bachelor of Laws (Honours). You will study film and screen and new media and law units in your first your years and for the remainder of this course you will concentrate on law studies.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

Law component

You will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact

law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Year 6 Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	

KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	

Bachelor of Fine Arts (Film, Screen and New Media)/Bachelor of Laws (Honours)

LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Semester 2 (July) commencements	
Year 1 Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
LLB101	Introduction to Law
LLB102	Torts
Year 2 Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2 Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
LLB105	Legal Problems and Communication
LLB106	Criminal Law
Year 3 Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
LLB202	Contract Law
LLH201	Legal Research
Year 3 Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	
Year 4 Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB203	Constitutional Law

General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 4 Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 5 Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 2	
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	
Course Notes	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	
Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on QUT Virtual .	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business
Please note that some law options	

(electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit

outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX86
CRICOS	083028A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,600 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); Law: Director of Undergraduate Programs
Discipline Coordinator	Dr Eliza Cassidy (Media and Communication); Law: Director of Undergraduate Programs CI: +61 7 3138 2000; Law: +61 7 3138 2707 askqut@qut.edu.au (Media and Communication); Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240
 Total credit points for elective units: 96

Honours Level Units
 96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
 LLH201 Legal Research,
 LLH206 Administrative Law,
 LLH302 Ethics and the Legal Profession,
 LLH305 Corporate Law,
 LLH401 Legal Research Capstone (24 cps) and
 two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Pathways to further study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), provided you have met entry requirements.

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Career Outcomes

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

Bachelor of Media and Communication/Bachelor of Laws (Honours)

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the law component students will complete 336 credit points of core units and a mixture of introductory, general and advanced electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a university-wide minor in place of four of the general electives. Successful completion of a minor will be recognised on the Academic Record and/or the Australian Higher Education Graduation Statement.

Total law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours level units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Media and Communication program and 336 credit points for the Bachelor of Laws program. You will study media and communication and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Students will undertake 192 credit points of specialist units in media and communication (16 units). The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
2 x 12 cp Advanced Law Electives.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	

Bachelor of Media and Communication/Bachelor of Laws (Honours)

CYB104	Managing Social Media
KCB104	Media and Communication: Industries
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019 LLB107 Statutory Interpretation replaces LLB105 Legal Problems & Communication	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2 Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345):	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS	
Two units (24cp) from the Media and Communication Unit Options (CCB302 or CCB303):	
CCB302	Digital Media Analytics

CCB303	Digital Media Project
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal

	Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	IX87
CRICOS	083025D
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: 61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au
Discipline Coordinator	IT: Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems); Law: Director of Undergraduate Programs IT: +61 7 3138 8822; Law: +61 7 3138 2707 IT: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

- 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
- 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to

undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

Graduates may develop careers in cyberlaw, intellectual property and privacy, dealing with the legal regulation of the Internet including downloading music, mobile phone camera use or copyright issues. You may become a legal practitioner, barrister, in-house counsel, government lawyer or policy

adviser. There is also increased demand for roles in edemocracy both in egovernment service delivery and political campaigning.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Pathways to Further Studies

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)

- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession

Bachelor of Information Technology/Bachelor of Laws (Honours)

- (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
Introductory Law Elective unit of General Law Elective unit	
LLH201	Legal Research
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	

IT Major Unit	
IT Major Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
LLB301	Real Property Law
General Law Elective unit	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
IT Core Option Unit	
IT Core Option Unit	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
LLB203	Constitutional Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor unit	
IT Major Unit	
IT Major Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor unit	
General Law Elective or Non-law	

Bachelor of Information Technology/Bachelor of Laws (Honours)

Elective or University-wide Minor unit	
Year 1, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective Unit	
Advanced Law Elective Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IT Core Option Unit	
IT Core Option Unit	
Year 3, Semester 1	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 2	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 1	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 2	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 2 (July) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Year 5, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 5, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 6, Semester 1	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 6, Semester 2	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis

Bachelor of Information Technology/Bachelor of Laws (Honours)

IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Select ONE of:	
IAB203	Business Process Modelling
IFB295	IT Project Management
Select ONE of:	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Select ONE of:	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law

LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at

the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX88
CRICOS	085232C
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,200 per year full-time (96 credit points)
Total credit points	528
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Biomedical Science - enquiries to biomedical@qut.edu.au or 07 3138 1938; Law: Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Law: Director of Undergraduate Programs Law: 61 7 3138 2707 Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to undertake:

- One Biomedical Science Study Area A units and two Biomedical Science elective units OR
- Two Biomedical Science Study Area B

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law

electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. The QUT LLB (Hons) is also recognised for admission purposes in West and East Malaysia, Fiji and Papua New Guinea.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the Faculty of Law lawandjustice@qut.edu.au or 07 3138 2707.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of this degree, you may choose to

undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Biomedical Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

In the Biomedical Science component of

this degree, you may choose to undertake:

- Choice of ONE Biomedical Science Study Area A units plus two units from a Study Area B OR
- Choice of TWO Biomedical Science Study Areas B

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

• [Elective Information](#)

Code	Title
Year 1 Semester 1	
LQB183	Human Systematic Anatomy
LQB184	Biomedical Skills 1
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
LSB258	Principles of Human Physiology
LQB286	Biomedical Skills 2
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LQB180	Biomolecules and Life Processes
LQB186	Human Cell & Molecular Biology
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
LSB111	Understanding Disease Concepts
LQB292	Principles of Infection and Immunity
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Elective OR Biomedical Sciences Study Area B unit 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB301	Real Property Law
General Law Elective unit	

Year 4 Semester 2	
Biomedical Sciences Study Area A unit OR Study Area B unit 1	
Biomedical Sciences Study Area A unit OR Study Area B unit 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Year 6 Semester 2	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Core units](#)
- [Option units](#)

Course Notes

Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated

Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes

Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes

Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24	

credit points core units and 24 credit points option units

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry

LQB481	Biochemical Pathways and Metabolism
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Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title

Bachelor of Biomedical Science/Bachelor of Laws (Honours)

24 credit points from:

LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law

LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	JS40
CRICOS	020313F
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$6,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Associate Professor Molly Dragiewicz Phone: 3138 2707
Discipline Coordinator	Associate Professor Molly Dragiewicz +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirement

Completion of QUT's Bachelor of Justice (or equivalent) recognised degree with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale). The bachelor degree must have been completed within the last two years.

International Entry requirements

Academic entry requirement

Completion of QUT's Bachelor of Justice (or equivalent) recognised degree with a minimum grade point average (GPA) of 5.0 (on QUT's 7-point scale). The bachelor degree must have been completed within the last two years.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

New heading

New text

Overview

As an extension of the undergraduate Bachelor of Justice, the Bachelor of Justice (Honours) provides an opportunity to undertake a major piece of sustained research under the supervision of a staff member, read advanced texts in justice theory, engage in small seminar discussions at an advanced level and to write advanced level essays and reports in justice related fields.

The program also offers an outstanding qualification for entry to the employment market and for promotional opportunities for those already employed, as it is demonstrated evidence of an ability to undertake major projects, to work independently, write advanced level reports and to analyse statistical data.

Entry Requirements

A Bachelor of Justice three-year degree or equivalent, with a grade point average of at least 5 (on a 7-point scale). Applicants would normally have

completed the JSB273 Crime Research Methods unit (or equivalent). Students wanting to do Honours are encouraged to do JSB976 Independent Study unit (or equivalent), offered in the Bachelor of Justice undergraduate program. However other qualifications, including work experience or involvement in research, may be deemed appropriate by the course coordinator.

Course Structure

The Bachelor of Justice (Honours) is a 96 credit-point course. Students complete three (3) prescribed units (48 credit points) and a dissertation (48 credit points). The dissertation calls for students to design, develop and implement a substantial research project. Students can pursue original lines of thought, formulate and test hypotheses, develop problem-solving strategies and make structured decisions. Students are expected to demonstrate high ethical standards, awareness of sociocultural and equity issues, and professional accountability. Students should contact the Honours Coordinator to discuss thesis and supervisor.

Articulation

The Bachelor of Justice (Honours) is an excellent pathway for entry to higher degree awards i.e. Master's Programs or Ph D.

Limits on grades of 3

A new policy concerning grades of 3 came into effect from 1 January 2009 (QUT MOPP C/5.2). With effect from this date grades of 3 are no longer considered a conceded or low pass but are classified as a fail grade. Any grades of 3 awarded prior to 1 January 2009 retain the conceded pass status and will be counted for graduation purposes up to the maximum number of grades of 3 permitted for your course. Grades of 3 incurred in units that commence after 1 January 2009 will not count towards your degree. Further information is available on the Student Services website

More Information

School of Justice
Phone: +61 7 3138 7132
email: lawandjustice@qut.edu.au

Domestic Course structure

The Bachelor of Justice (Honours) is a 96 credit point course. Students complete 3 coursework units to the value of 48 credit points and a dissertation (48 credit

Bachelor of Justice (Honours)

points). The dissertation calls for students to design, develop and implement a substantial research project. Students pursue original lines of thought, formulate and test hypotheses, develop problem-solving strategies, make decisions and demonstrate high ethical standards, awareness of sociocultural and equity issues, and professional accountability. Students should contact the honours coordinator to discuss their thesis topic and possible academic supervisor.

International Course structure

Course structure

The Bachelor of Justice (Honours) is a 96 credit point course. Students complete 3 coursework units to the value of 48 credit points and a dissertation (48 credit points). The dissertation calls for students to design, develop and implement a substantial research project. Students pursue original lines of thought, formulate and test hypotheses, develop problem-solving strategies, make decisions and demonstrate high ethical standards, awareness of sociocultural and equity issues, and professional accountability. Students should contact the honours coordinator to discuss their thesis topic and possible academic supervisor.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Part-Time program](#)

Code	Title
Year 1, Semester 1	
JSH417	Key Theories and Concepts in Criminology
JSH418	Advanced Research Skills
JSH419	Honours Research Methods
Year 1, Semester 2	
JSH424-1	Thesis 1
JSH424-2	Thesis 2
JSH424-3	Thesis 3
JSH424-4	Thesis 4
Part-Time program	
Please contact lawandjustice@qut.edu.au if you wish to discuss a part-time program.	

Handbook

Year	2019
QUT code	LW36
CRICOS	083020J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Director of Undergraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Note
Entry to the external mode of this course is restricted to applicants living outside the Brisbane City Council boundaries and within Australia.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Flexibility for your study

We offer the LLB (Hons) in full-time, part-time and external modes. The course is offered through a combination of in-person and online learning environments.

Students undertaking part-time mode should be aware that as the course is delivered through a combination of to-person and online, lectures may be scheduled.

The part-time and external courses are accelerated programs normally completed over six years.

External and Part-time mode

Entry to the external mode of the course is available to students who live outside Brisbane City Council boundaries. Students who reside within the Brisbane City Council may be considered for external mode under exceptional circumstances. A covering letter outlining your exceptional circumstances claim with supporting documentation must accompany your admission application form.

Commencing first year external students

must attend the orientation attendance school which is designed to introduce you to the study of law. It is also compulsory for external students to participate in 2, three-day attendance schools each year. The compulsory attendance requirements are an integral component of the external program as the content/assessment undertaken at the attendance schools are linked to a number of individual unit's learning outcomes. When undertaking the course externally, it is the student's responsibility to ensure they have access to the internet.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Course structure information

Students will complete 384 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48

Bachelor of Laws (Honours)

credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total credit points: 384
Total credit points for core units: 240
Total credit points for elective units: 144

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):
LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Domestic Course structure

To meet the course requirements for the Bachelor of Laws (Honours) degree, you must complete 384 credit points of core and elective units made up of

- 19 Core units (240 credit points)
- 2 introductory law elective* (24 credit points)
- 8 general law electives** (96 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no fault compensation schemes), legal interviewing, legal problem solving, criminal law, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit is the focus of first year. You can also choose two introductory law elective units OR one introductory law elective and one general law elective.

Year 2

You will acquire advanced knowledge and skills in contract law, legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select two general law elective units to develop your knowledge and skills in your particular area of interest or undertake a minor such as the law, technology and innovation minor.

Year 3

In third year, you can choose another two general law electives to study alongside real property law, corporate law, evidence, ethics, civil procedure and commercial remedies.

Year 4

Your final year of study includes four general electives and two advanced electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. You will also undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

International Course structure

To meet the course requirements for the Bachelor of Laws (Honours) degree, you must complete 384 credit points of core and elective units made up of

- 19 Core units (240 credit points)
- 2 introductory law elective* (24 credit points)
- 8 general law electives** (96 credit points)
- 2 advanced law electives (24 credit

points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no fault compensation schemes), legal interviewing, legal problem solving, criminal law, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit is the focus of first year. You can also choose two introductory law elective units OR one introductory law elective and one general law elective.

Year 2

You will acquire advanced knowledge and skills in contract law, legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select two general law elective units to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose another two general law electives to study alongside real property law, corporate law, evidence, ethics, civil procedure and commercial remedies.

Year 4

Bachelor of Laws (Honours)

Your final year of study includes four general electives and two advanced electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. You will also undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [*Elective Information](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Introductory Law Elective	
Introductory Law Elective OR General Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
General Law Elective or Non-law Elective or a Minor Unit*	
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLH206	Administrative Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or a Minor Unit*	

Year 3, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 4, Semester 1	
LLH401	Legal Research Capstone
General Law Elective**	
General Law Elective**	
Year 4, Semester 2	
General Law Elective**	
General Law Elective**	
Advanced Law Elective	
Advanced Law Elective	
*Elective Information	
Students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
Students may choose the Law, Innovation and Technology Minor in place of 4 general law electives	

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [*Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB107	Statutory Interpretation
Introductory Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
General Law Elective or Non-law Elective or a Minor Unit*	
Year 2, Semester 2	
LLB106	Criminal Law
LLB204	Commercial and Personal Property Law
LLH201	Legal Research
Introductory Law Elective OR General Law Elective	
Year 2, Semester 1	
LLB203	Constitutional Law

LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or a Minor Unit*	
General Law Elective or Non-law Elective or a Minor Unit*	
Year 3, Semester 2	
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
LLH305	Corporate Law
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
General Law Elective**	
General Law Elective**	
Year 4, Semester 2	
LLB306	Civil Procedure
General Law Elective**	
General Law Elective or Non-law Elective or a Minor unit*	
General Law Elective or Non-law Elective or a Minor unit*	
Year 5, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
*Elective Information	
Students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives.	
Students may choose the Law, Innovation and Technology Minor in place of 4 general law electives	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You

Bachelor of Laws (Honours)

can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project

LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	LW37
CRICOS	083020J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	93
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Undergraduate Programs, email: law_enquiries@qut.edu.au
Discipline Coordinator	Director of Undergraduate Programs +61 07 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised non-law bachelor degree (or equivalent) with a minimum volume of learning of 1.00 year full-time (or equivalent). Completed graduate diplomas, masters and/or doctorates are the accepted equivalents.

Residency entry requirement

Entry to the external mode of this course is restricted to applicants living within Australia.

Selection ranks

You will be considered solely on the basis of selection ranks from your prior degree studies plus any postgraduate studies you may have undertaken. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Automatic Advanced Standing (credit)

If admitted to the graduate entry program you will automatically receive one year of advanced standing which will entitle you to complete the degree in three years (full-time).

International Entry requirements

Prerequisite

A completed recognised non-law bachelor degree (or equivalent) with a minimum grade point average (GPA) score of 4.00 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

OP Guarantee

The OP Guarantee does not apply to this program.

Prerequisite

Students must have a completed a non-law degree.

External and Part time Mode

Commencing first year external students must attend the orientation attendance school which is designed to introduce you to the study of law. It is also compulsory for external students to participate in 2, three-day attendance schools each year. The compulsory attendance requirements are an integral component of the external program as the content/assessment undertaken at the attendance schools are linked to a number of individual unit's learning outcomes. When undertaking the course externally, it is the student's responsibility to ensure they have access to the internet.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to the practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Course Structure Information

Students will complete 384 credit points of core units and a mixture of Introductory, General and Advanced

Bachelor of Laws (Honours) - Graduate Entry

Electives. Graduate Entry students will automatically receive one year of advanced standing which will enable you to complete the degree in 3 years full-time.

Total credit points: 384

Total credit points for core units: 240

Total credit points for elective units: 48

Total credit points for advanced standing: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Domestic Course structure

To meet the requirements of the Bachelor of Laws (Honours) (Graduate Entry) degree, students must complete 384 credit points of core and elective units. Students will be granted 96 credit points of advanced standing in place of general law electives.

The course is made up of:

- 19 core units (240 credit points)
- 2 general law electives* (24 credit points)
- 2 advanced law electives (24 credit points)
- Advanced standing (96 credit points)

*Students commencing from 2019 may choose an introductory law elective in place of one general law elective.

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no-fault compensation schemes), legal interviewing, legal problem solving, criminal law, legal research, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit, is the focus of first year. You can also select an introductory law elective unit OR a general law elective unit.

Year 2

You will acquire advanced knowledge and skills in contract law, administrative law, commercial and personal property law legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select one general law elective unit to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose two advanced law electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. In addition, you will study real property law, commercial remedies, civil procedure, corporate law and undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

NB Please note that the order of units studied will be slightly different if you enter the course mid-year.

International Course structure

To meet the requirements of the Bachelor of Laws (Honours) (Graduate Entry) degree, students must complete 384 credit points of core and elective units. Students will be granted 96 credit points of advanced standing in place of general law electives.

The course is made up of:

- 19 core units (240 credit points)
- 2 general law electives* (24 credit points)
- 2 advanced law electives (24 credit points)
- Advanced standing (96 credit points)

points)

*Students commencing from 2019 may choose an introductory law elective in place of one general law elective.

Honours Level Units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Year 1

Your first year provides a holistic, comprehensive and transitional learning experience, laying a solid foundation and assisting you to develop the skills and capabilities necessary to be a successful learner and legal professional. Gaining a strong understanding of the law of torts (negligence, damages and no-fault compensation schemes), legal interviewing, legal problem solving, criminal law, legal research, the variety of contexts in which Australian law operates and developing a positive professional identity through the dispute resolution unit, is the focus of first year. You can also select one introductory law elective unit OR one general law elective unit.

Year 2

You will acquire advanced knowledge and skills in contract law, administrative law, commercial and personal property law legal research, equity and trusts, constitutional law, administrative law and commercial and personal property law. You can also select one general law elective unit to develop your knowledge and skills in your particular area of interest.

Year 3

In third year, you can choose two advanced law electives where you can further advance your practical legal knowledge and skills through such units as commercial contracts in practice, health law, public international law and theories of law. In addition, you will study real property law, commercial remedies, civil procedure, corporate law and undertake a legal research capstone project, which brings all of your acquired advanced legal knowledge and skills together.

Bachelor of Laws (Honours) - Graduate Entry

NB Please note that the order of units studied will be slightly different if you enter the course mid-year.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Introductory Law Elective OR General Law Elective	
General Law Elective	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
LLH201	Legal Research
LLH302	Ethics and the Legal Profession
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLB303	Evidence
LLH206	Administrative Law
Year 3, Semester 1	
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH401	Legal Research Capstone
Year 3, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
Advanced Law Elective	
Advanced Law Elective	

Semesters

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
LLB202	Contract Law
LLH201	Legal Research
Year 2, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
LLB303	Evidence
Introductory Law Elective OR General Law Elective	
Year 2, Semester 1	
LLB203	Constitutional Law
LLB301	Real Property Law
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
Year 3, Semester 2	
LLB306	Civil Procedure
LLH206	Administrative Law
LLH305	Corporate Law
General Law Elective	
Year 3, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine

which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice

Bachelor of Laws (Honours) - Graduate Entry

LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

Handbook

Year	2019
QUT code	LW44
CRICOS	083027B
Duration (full-time)	5.5 years
OP	5
Rank	91
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Justice: Course Coordinator - Dr Claire Ferguson; Law: Director of Undergraduate Programs - Peter Black +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed

below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Felxibility for your study

It may be possible for students who reside outside Brisbane City Council boundaries to undertake select units externally. When undertaking units externally, it is the student's responsibility to ensure they have access to the internet.

Please contact the Faculty of Law to discuss the possibility of undertaking units externally.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

The Bachelor of Justice component of this course equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, and advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections and human rights and anti-discrimination areas. Students are prepared for the workplace, not only by exploring the most recent theory and practice of social justice, but by including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the

workplace.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Study Area Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills and competencies to meet government requirements for methodological knowledge and skills sets relevant to the justice sector professional workforce.

Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, and Choices of Intelligence and Security, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, White Collar Crime, Political Violence and Terrorism, Death Investigation, Drugs and Crime, Organised and Transnational Crime, Independent Study, Professional Placement, Global Justice and Human Security, Information Management and Analysis

Study Area Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government.

Areas of study include: Theories of Government, Statistical Methods, Crime Research Methods, Power Government and Justice, Justice Institutions, Political Practice, Official Corruption; and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and

Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

Justice core units (8 units = 96 credit points)

A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Sample Structure

	The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For
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Bachelor of Justice/Bachelor of Laws (Honours)

information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Criminology and Policing Units](#)
- [Policy and Governance Units](#)
- [Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB171	Justice and Society
Year 1 Semester 2	
LLB105	Legal Problems and Communication
LLB106	Criminal Law
JSB173	Understanding the Criminal Justice System
JSB174	Forensic Psychology and the Law
Year 2 Semester 1	
LLB104	Contemporary Law and Justice
LLB103	Dispute Resolution
JSB172	Professional Academic Skills
JSB180	Deviance
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective	
JSB178	Policy, Governance and Justice
Justice Study Area A Unit (Criminology	

and Policing or Policy and Governance)

Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
JSB381	Indigenous Issues in Criminal Justice
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 4 Semester 2	
LLH206	Administrative Law
LLB303	Evidence
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Justice Study Area A Unit (Criminology and Policing or Policy and Governance)	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLH305	Corporate Law
LLB306	Civil Procedure
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Criminology and Policing Units	
Complete 4 core units:	
JSB207	Punishment and Penal Policy
JSB272	Theories of Crime
JSB273	Crime Research Methods
JSB284	Policing in Context
Choose 4 from the following units:	

JSB158	Policing Diversity
JSB176	Criminal Law in Context
JSB179	Crimes of Violence
JSB180	Deviance
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB209	Transnational Organised Crime and Terrorism
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB364	Cybercrime
JSB367	Intelligence and Security
JSB372	Youth Justice
JSB374	Crime Prevention
JSB386	Death Investigation

Policy and Governance Units

Complete 8 core units:

JSB261	Theories of Government
JSB262	Power, Government and Justice
JSB263	Australian Political Institutions
JSB264	Statistical Methods for Justice Professionals
JSB273	Crime Research Methods
JSB379	Political Practice, People Power, and Protest
JSB380	Critical Policy Analysis

Elective Information

For the Law component, students may complete up to 4 non-law electives or a university wide minor in place of General Law Electives.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Bachelor of Justice/Bachelor of Laws (Honours)

Please note that some law options (electives) may be offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

LLH477	Innovation and Intellectual Property Law
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General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law

Handbook

Year	2019
QUT code	LW45
CRICOS	083027B
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$8,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Justice: Director of Undergraduate Programs ; Law: Director of Undergraduate Programs. For both email law_enquiries@qut.edu.au
Discipline Coordinator	Justice: Director of Undergraduate Programs; Law: Director of Undergraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Justice program and 336 credit points for the Bachelor of Laws program.

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from the following:

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A major in either Criminology and Policing or Policy and Governance (8 units = 96 credit points)

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed

below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Felxibility for your study

It may be possible for students who reside outside Brisbane City Council boundaries to undertake select units externally. When undertaking units externally, it is the student's responsibility to ensure they have access to the internet.

Please contact the Faculty of Law to discuss the possibility of undertaking units externally.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

The Bachelor of Justice component of this course equips graduates for a wide variety of employment in the criminal justice, government (state and federal), law enforcement and policing and intelligence fields. Past graduates have developed successful careers in the State or Federal police services, created social and justice policies for governments, contributed to the work of advocacy centres (eg. women, youth and children's advocacy), become criminologists, and advanced into Defence, Customs and the Australian Crime Commission. Other popular career choices include corrections and human rights and anti-discrimination areas. Students are prepared for the workplace, not only by exploring the most recent theory and practice of social justice, but by including relevant general skills like problem-solving, analytical ability and applied computer skills that are relevant to the

workplace.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Study Area Criminology and Policing

The Criminology and Policing major will ensure that students acquire the skills and competencies to meet government requirements for methodological knowledge and skills sets relevant to the justice sector professional workforce.

Areas of study include:

Theories of Crime, Policing in Context, Crime Research Methods, Punishment and Penal Policy, and Choices of Intelligence and Security, Statistical Methods, Criminal Law in Context, Crimes of Violence, Sex and Crime, Policing Diversity, Youth Justice, Gender Crime and the Criminal Justice System, Eco Crime, White Collar Crime, Political Violence and Terrorism, Death Investigation, Drugs and Crime, Organised and Transnational Crime, Independent Study, Professional Placement, Global Justice and Human Security, Information Management and Analysis

Study Area Policy and Governance

The Policy and Governance major will cover material designed to match the selection criteria for entry level policy and political positions in government.

Areas of study include: Theories of Government, Statistical Methods, Crime Research Methods, Power Government and Justice, Justice Institutions, Political Practice, Official Corruption; and Critical Policy Analysis. This major is a multi-disciplinary field. The Policy and

Governance major aims to provide students with a depth of contextual knowledge and vocational skills for entry level (AO3-5 on Queensland public sector scale) positions in policy. These skills will also target the political market including ministerial staff, staff or political parties and non-government organisations (NGOs).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

To meet the requirements of the Bachelor of Justice / Bachelor of Laws (Honours) double degree, the student must complete 528 credit points made up of the following:

Justice Component

- 8 core units (96 credit points)
- 8 major units (96 credit points)

Law Component

- 19 core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Law Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

To meet the requirements of the Bachelor of Justice / Bachelor of Laws (Honours)

double degree, the student must complete 528 credit points made up of the following:

Justice Component

- 8 core units (96 credit points)
- 8 major units (96 credit points)

Law Component

- 19 core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of one introductory law elective

** Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points).

Law Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

In this list

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
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- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [*Law Elective Information](#)

Year 1 Semester 1	
Code	Title
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1 Semester 2	
Code	Title
LLB106	Criminal Law

Bachelor of Justice/Bachelor of Laws (Honours)

LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice

Year 2 Semester 1	
Code	Title
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
JSB171	Justice and Society
JSB180	Deviance

Year 2 Semester 2	
Code	Title
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3 Semester 1	
Code	Title
LLB202	Contract Law
LLB203	Constitutional Law
JSB272	Theories of Crime
JSB273	Crime Research Methods

Year 3 Semester 2	
Code	Title
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention

Year 4 Semester 1	
Code	Title
LLB301	Real Property Law
General Law Elective unit	
JSB284	Policing in Context
Criminology and Policing elective unit	

Year 4 Semester 2	
Code	Title
LLH206	Administrative Law
LLB303	Evidence
JSB372	Youth Justice
Criminology and Policing elective unit	

Year 5 Semester 1	
Code	Title

LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5 Semester 2	
Code	Title
LLH305	Corporate Law
LLB306	Civil Procedure
General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 6 Semester 1	
Code	Title
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	

*Law Elective Information	
Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

In this list

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
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- [Year 6, Semester 1](#)
- [*Law Elective Information](#)

Year 1, Semester 1	
Code	Title
LLB101	Introduction to Law
LLB102	Torts
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills

Year 1, Semester 2	
Code	Title
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
JSB173	Understanding the Criminal

	Justice System
JSB178	Policy, Governance and Justice

Year 2, Semester 1	
Code	Title
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
JSB171	Justice and Society
JSB180	Deviance

Year 2, Semester 2	
Code	Title
LLH201	Legal Research
Introductory Law Elective Unit or General Law Elective Unit	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context

Year 3, Semester 1	
Code	Title
LLB202	Contract Law
LLB203	Constitutional Law
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 3, Semester 2	
Code	Title
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption

Year 4, Semester 1	
Code	Title
LLB301	Real Property Law
General Law Elective unit	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Elective Unit	

Year 4, Semester 2	
Code	Title
LLB303	Evidence
LLH206	Administrative Law
JSB380	Critical Policy Analysis
Policy and Governance Elective Unit	

Year 5, Semester 1	
Code	Title
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies

Bachelor of Justice/Bachelor of Laws (Honours)

General Law Elective or Non-law Elective or University-wide Minor Unit*

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 5, Semester 2

Code	Title
LLH305	Corporate Law
LLB306	Civil Procedure

General Law Elective or Non-law Elective or University-wide Minor Unit*

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 6, Semester 1

Code	Title
LLH401	Legal Research Capstone

Advanced Law Elective unit

Advanced Law Elective unit

*Law Elective Information

Code	Title
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Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 4, Semester 1](#)
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- [Year 5, Semester 1](#)
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- [*Law Elective Information](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
LLB101	Introduction to Law
LLB102	Torts

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
LLB106	Criminal Law
LLB107	Statutory Interpretation

From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

Code	Title
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
LLB204	Commercial and Personal Property Law

Introductory law elective unit OR
General law elective unit

Year 3, Semester 1

Code	Title
JSB272	Theories of Crime
JSB273	Crime Research Methods
LLB203	Constitutional Law

General law elective unit

Year 4, Semester 2

Code	Title
JSB372	Youth Justice

Criminology and Policing elective unit

LLB205	Equity and Trusts
LLH206	Administrative Law

Year 4, Semester 1

Code	Title
JSB284	Policing in Context

Criminology and Policing elective unit

LLB301	Real Property Law
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General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 5, Semester 2

Code	Title
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 5, Semester 1

Code	Title
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit*

General Law Elective or Non-law Elective or University-wide Minor Unit*

Year 6, Semester 2

Code	Title
LLH401	Legal Research Capstone

Advanced law elective unit

Advanced law elective unit

*Law Elective Information

Code	Title
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Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

In this list

- [Year 1, Semester 2](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
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- [*Law Elective Information](#)

Year 1, Semester 2

Code	Title
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
LLB101	Introduction to Law
LLB102	Torts

Year 1, Semester 1

Code	Title
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice

Year 2, Semester 2

Code	Title
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
LLB106	Criminal Law

Bachelor of Justice/Bachelor of Laws (Honours)

LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	

Year 2, Semester 1

Code	Title
JSB171	Justice and Society
JSB180	Deviance
LLB202	Contract Law
LLH201	Legal Research

Year 3, Semester 2

Code	Title
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
LLB204	Commercial and Personal Property Law
Introductory law elective unit or General law elective unit	

Year 3, Semester 1

Code	Title
JSB261	Theories of Government
JSB273	Crime Research Methods
LLB203	Constitutional Law
General law elective unit	

Year 4, Semester 2

Code	Title
JSB380	Critical Policy Analysis
Policy and Governance elective unit	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 4, Semester 1

Code	Title
JSB379	Political Practice, People Power, and Protest
Policy and Governance elective unit	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 2

Code	Title
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 5, Semester 1

Code	Title
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession

General Law Elective or Non-law Elective or University-wide Minor Unit*	
General Law Elective or Non-law Elective or University-wide Minor Unit*	

Year 6, Semester 2

Code	Title
LLH401	Legal Research Capstone
Advanced law elective unit	
Advanced law elective unit	

*Law Elective Information

Code	Title
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Criminology and Policing Major: Elective Units

Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice

JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics

Bachelor of Justice/Bachelor of Laws (Honours)

LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with

Handbook

Year	2019
QUT code	JQ12
Duration (part-time)	1 year
Total credit points	48
Start months	February
Int. Start Months	February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	JS12
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$10,000 per course (48 credit points)
International fee (indicative)	2019: \$14,900 per course (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Course Coordinator	Associate Professor Molly Dragiewicz Phone: 07 3138 2707 Email: law_enquiries@qut.edu.au
Discipline Coordinator	Dr Claire Ferguson Phone: 07 3138 2707 or Intern'l +61 7 3138 2707 Email: law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline; *or*

A completed recognised diploma (or higher award) in any of the following disciplines or related areas *and* two years full-time experience working with victims, perpetrators or others affected by domestic violence:

- child psychology
- children's services
- community services work
- conflict management
- criminology
- dispute resolution
- education
- law
- nursing
- social work; *or*

Five (5) years full-time work experience working with victims, perpetrators, or others affected by domestic violence, including at least 12 months full-time in a middle or upper management or in a policy role.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline; *or*

A completed recognised diploma (or higher award) in any of the following disciplines or related areas *and* two years full-time experience working with victims, perpetrators or others affected by domestic violence:

- child psychology
- children's services
- community services work
- conflict management
- criminology
- dispute resolution
- education
- law
- nursing
- social work; *or*

Students applying on the basis of work experience must submit evidence of relevant employment and a current curriculum vitae. Please provide details of relevant work experience, including information regarding your role and specific responsibilities including position titles, duties, employment status (if not full-time, fraction of full-time worked), commencement and termination dates.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Core Units

Code	Title
JSN201	Dynamics of Domestic Violence
JSN203	Reducing Lethal Risk
JSN202	Children and Family Violence
JSN204	Working With Domestic Violence Victims

From 2019, units have been recoded to JSQ201, JSQ202, JSQ203 and JSQ204.

Handbook

Year	2019
QUT code	JS23
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$10,000 per course (48 credit points)
International fee (indicative)	2019: \$14,900 per course (48 credit points)
Total credit points	48
Start months	February
Int. Start Months	February
Course Coordinator	Associate Professor Mark Lauchs; law_enquiries@qut.edu.au
Discipline Coordinator	Associate Professor Mark Lauchs 07 3138 2707 or Intern'l + 61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven (7) years professional work experience in any area or five (5) years relevant professional work experience in the Public Sector and/or Justice Professions may apply for entry.

Those seeking to gain entry based on work experience should provide their curriculum vitae (CV) and Statements of Service from their employer.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher) with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Graduate Certificate in Policy and Governance will deliver the core skill set and knowledge to candidates to equip them to perform policy development and analysis, and to develop a depth of knowledge to understand their role as ethical and productive public officials. The course is closely based on the Queensland Public Service Commission's Policy Capability and Development Framework and also relates to the federal and other state government competencies' frameworks.

Course Requirements

This course consists of 4 core units.

Career Outcomes

Possible career outcomes include policy development roles in government

agencies, and policy analysis roles in political or non-government offices.

More Information

Further Information
QUT School of Justice
Phone +61 7 3138 7132
e-mail: justice@qut.edu.au

Domestic Course structure

The Graduate Certificate in Policy and Governance is made up of 4 core units. The content has been tailored to government selection criteria, so you will learn key skills that are crucial to working in policy development and analysis.

Sample Structure

Code	Title
Semester 1	
JSN165	Policy, Governance and Justice
JSN166	Justice Institutions
Semester 2	
JSN167	Public Sector Research Skills and Methods
JSN168	Critical Policy Skills

Handbook

Year	2019
QUT code	LQ77
Duration (part-time)	12 months
Domestic fee (indicative)	2019: \$11,700 per year full-time (48 credit points)
International fee (indicative)	2019: \$11,700 per year full-time (48 credit points)
Total credit points	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	LW76
CRICOS	077108G
Duration (full-time)	6 months
Duration (part-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$11,700 per course (48 credit points)
International fee (indicative)	2019: \$17,400 per course (48 credit points)
Total credit points	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs; Phone 07 3138 2707; law_enquiries@qut.edu.au
Discipline Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any of the following areas or relevant disciplines:

- business
- criminology
- criminal justice
- engineering
- justice
- urban development; or

A completed recognised:

- bachelor honours degree, graduate certificate (or higher award) in any discipline; or
- bachelor degree (or higher award) in a relevant discipline plus a minimum of one year full-time relevant recognised professional experience; or
- associate degree or advanced diploma in any discipline plus a minimum of three years full-time relevant professional work experience; or
- diploma in any discipline plus four years full-time relevant recognised professional work experience; or

Completion of a minimum of four units in a recognised coursework masters degree in any discipline.

Alternative entry

Admission may be granted on provision of evidence of no less than five years full-time relevant and recognised professional work experience. Work experience is judged against the following criteria:

- demonstrated knowledge of transactional, contractual and regulatory processes and public policy in the context of your profession; and
- communicated key concepts in policy or practise in the professional context.

A curriculum vitae and statement of service from your employer must be provided with your application if admission is sought based under the 'alternative entry' scheme.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any of the following areas or relevant disciplines:

- business
- criminology
- criminal justice
- engineering

- justice
- urban development; or

A completed recognised:

- bachelor honours degree, graduate certificate (or higher award) in any discipline; or
- bachelor degree (or higher award) in a relevant discipline plus a minimum of one year full-time relevant recognised professional experience; or
- associate degree or advanced diploma in any discipline plus a minimum of three years full-time relevant professional work experience; or
- diploma in any discipline plus four years full-time relevant recognised professional work experience; or

Successful completion of a minimum of four units (full-time, one semester) in a recognised coursework masters degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Graduate Certificate in Applied Law is designed for students who are not legal practitioners but who would find the application of legal skills and knowledge useful in their current careers in order to manage contractual, transactional and regulatory processes and/or to develop and implement public policy.

This course provides an understanding of legal principles relevant to industry and professions other than law and develops the learners' ability to undertake law-related projects in their own professional or occupational situations that require understanding of legal principles and policy. Students can develop expertise in areas of law of special relevance to their profession or occupation through the selection of electives.

Course Structure

The Graduate Certificate in Applied Law is made up of 4 units (48 credit points)

Graduate Certificate in Applied Law

Generic, Commercial Law Major and Health Law Major consists of:

- 2 core units
- 2 Law elective units

Project Management Major consists of:

- 3 core units
- 1 elective unit

Unit Information

Not all units are available in any one year. Generally, postgraduate law units are offered on a two year rotational basis, and are offered subject to staff availability and minimum enrolments being met.

Current unit information can be found at Postgraduate student resources.

Units may be offered in block, internal or internal and external mode of study. Some Law electives are available in internal mode only.

*International students on student visas are able to enrol in a combination of block, external and internal units each semester. (This is subject to approval)

Advanced Standing

QUT's standard advanced standing arrangements apply

Further Information

QUT School of Law
Phone +61 7 3138 2707
e-mail: lawandjustice@qut.edu.au

Domestic Course structure

The Graduate Certificate in Applied Law is made up of 4 units (48 credit points)

The Generic, Commercial Law Major and Health Law Major consists of: 2 core units and 2 Law elective units.

The Project Management Major consists of: 3 core units and 1 Law elective unit.

Unit Information: Law elective units are available internally face to face and or externally on-line. Please check individual unit outlines to determine which units are available in external mode. Some law elective units are offered in alternate years.

International Course structure

The Graduate Certificate in Applied Law is made up of 4 units (48 credit points)

The Generic and Commercial Law Major consists of: 2 core units and 2 Law elective units.

Project Management Major consists of: 3 core units and 1 Law elective unit.

Unit Information: Law elective units are

available internally face to face and or externally online. Please check individual unit outlines to determine which units are available in external mode. Some elective units are offered in alternate years.

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

Generic Law Major Core Units

Code	Title
LWN305	Australian Applied Law
LWN301	Principles of Australian Contract Law

Generic Law Options List

Code	Title
Select 2 units from the Generic Law Options List	
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN094	Mining and Energy Law
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN194	Select Issues in Medical Law and Ethics
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine

which mode of study is available.

Project Management Major Core Units

Code	Title
LWN305	Australian Applied Law
LWN301	Principles of Australian Contract Law
PMN501	Project Management Essentials 1

Project Management Options List

Code	Title
Select one unit from the Project Management Options List	
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN094	Mining and Energy Law
LWN099	Intellectual Property Law
LWN206	Mediation
PMN502	Project Management Essentials 2
PMN604	Strategy and Projects
PMN605	Strategic Project Procurement

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

Commercial Law Major Core Units

Code	Title
LWN305	Australian Applied Law
LWN301	Principles of Australian Contract Law

Commercial Law Major Options List

Code	Title
Select 2 units from the Commercial Law Options List	
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law

Graduate Certificate in Applied Law

LWN075	International Commercial Transactions
LWN094	Mining and Energy Law
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN188	Advanced Taxation Law
LWN206	Mediation

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

Health Law Major Core Units	
Code	Title
LWN305	Australian Applied Law
LWN164	Health Care Law and Ethics

Health Law Major Options List	
Code	Title
Select 2 units from the Health Law Major Options List	
LWN194	Select Issues in Medical Law and Ethics
PUN016	Risk Assessment
PUN210	Contemporary Health Management
PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN632	Leadership in Health Management
PUN640	Health Systems
PUN688	Health Policy in a Global Context

Handbook

Year	2019
QUT code	LP41
CRICOS	009034F
Duration (full-time)	24 weeks
Duration (part-time domestic)	34 and 38 weeks
Campus	Gardens Point
Domestic fee (indicative)	2019: Either \$12,600 full course based on seven units (we do not charge you for our placement unit) or \$10,800 if you are eligible for advanced standing for our Interaction unit based on your past or current work place experience
International fee (indicative)	2019: Either \$25,100 full course based on seven units (we do not charge you for our placement unit) or \$21,500 if you are eligible for advanced standing for our Interaction unit based on your past or current work place experience
Total credit points	96
Dom. Start Months	August, July, February, January January and July for full-time, on campus; January, February, July and August for full-time and part-time external.
Course Coordinator	Associate Professor Allan Chay, Director Legal Practice. law_enquiries@qut.edu.au phone +61 7 3138 2707
Discipline Coordinator	Associate Professor Allan Chay +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) (or equivalent study in law) which is approved for admission to the Australian legal profession; *or*

Currently studying for such a degree, award or equivalent with no more than two units to complete by the date the course commences and neither of those units is a unit commonly known as the "Priestly 11"; *and*

You have the permission of the Queensland Legal Practitioners Admissions Board to commence the Graduate Diploma in Legal Practice while you complete those units.

Additional entry information

Applicants with overseas qualifications need to apply to the Legal Practitioners Admissions Board (LPAB) (Queensland) prior to QUT making its assessment. Students need to submit the LPAB letter to QUT.

International Entry requirements

Academic entry requirements

Applicants with Australian law qualifications

A completed bachelor degree, higher award or equivalent study in law, which is approved for admission to the Australian legal profession; *or*

Currently studying for such a degree, award or equivalent with no more than two units to complete by the date the course commences and neither of those units is a unit commonly known as the "Priestly 11"; *and*

You have the permission of the Queensland Legal Practitioners Admissions Board to commence the Graduate Diploma in Legal Practice while you complete those units.

Applicants with overseas law qualifications

A recognised completed bachelor degree, higher award or equivalent study in law, which is approved for admission to the Australian legal profession.

Applicants with law degrees completed overseas will need to have their degree assessed by the Legal Practitioners Admission Board (LPAB) in Queensland

before applying to QUT. Please refer to the instructions on the [Queensland Law Society](#) website.

The LPAB will assess your qualification and provide you a letter outlining the law undergraduate/Priestly 11 units you must study prior to commencing LP41 Graduate Diploma in Legal Practice. You must include this letter with your application to study at QUT.

International students wishing to study in Australia, will receive a package offer with [U096 International Transfer Year](#) or [U084 International Transfer Semester](#) depending on the number of units the LPAB has identified you must study.

Priestley 11 units	QUT Equivalent subjects
Criminal Law and Procedure	Criminal Law (<i>LLB106</i>)
Torts	Torts (<i>LLB102</i>)
Contracts (Need both QUT units)	Contract Law (<i>LLB202</i>) and Commercial Remedies (<i>LLB304</i>)
Property (need both QUT units)	Real Property Law (<i>LLB301</i>) and Commercial and Personal Property Law (<i>LLB204</i>)
Equity	Equity and Trusts (<i>LLB205</i>)
Company Law	Corporate Law (<i>LLH305</i>)
Administrative Law	Administrative Law (<i>LLH206</i>)
State and Federal Constitutional Law	Constitutional Law (<i>LLB203</i>)
Civil Procedure	Civil Procedure (<i>LLB306</i>)
Evidence	Evidence (<i>LLB303</i>)
Ethics and Professional Responsibility	Ethics and the Legal Profession (<i>LLH302</i>)

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0

Graduate Diploma in Legal Practice

Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The course provides you with the knowledge, understanding, skills, values and attitudes that you will need to become a competent entry-level legal practitioner.

Aim

This course is designed to comply with the Australian Professional Legal Education Council's and the Law Admissions Consultative Council's Competency Standards for Entry-level Lawyers. The course is approved by the Queensland Legal Practitioners Admissions Board.

Learning Outcomes

1. Apply advanced knowledge of Australian law and of rules of practice and procedure in the areas of practice required for admission to the Australian legal profession (Discipline Knowledge)
2. Identify, analyse and solve practical legal problems through the application of a synthesis of ethical awareness, lawyering skills, legal principles and rules of practice and procedure (Legal Analysis, Problem Solving and Research)
3. Communicate and collaborate in professional contexts with clients, colleagues and a diverse range of audiences (Communication and Collaboration)
4. Construct a resilient, professional identity, exercising high-level professional judgement in response to legal briefs (Ethics and Professionalism)

Non-standard attendance

This course is offered in intensive block mode

Career Outcomes

This graduate diploma satisfies the practical training requirements for admission to the legal profession in Queensland.

Pathways to further study

In addition, successful completion of the graduate diploma will allow you to pursue postgraduate opportunities through coursework-based higher degrees in law

Domestic Course structure

Graduate Diploma of Legal Practice consists of eight (8) units totalling 96 credit points. Students must complete all eight (8) units.

(Standard QUT Advanced Standing arrangements apply)

International Course structure

Graduate Diploma of Legal Practice consists of eight (8) units totalling 96 credit points. Students must complete all eight (8) units.

(Standard QUT Advanced Standing arrangements apply)

Sample Structure Semesters

- [January Entry](#)
- [12AP1 - 7 January to 15 February](#)
- [12AP1 - 18 February to 24 May](#)
- [12AP1 - 27 May to 21 June](#)
- [July entry](#)
- [12AP2 - 15 July to 23 August](#)
- [12AP2 - 19 August to 15 November](#)
- [12AP2 - 18 November to 20 December](#)

Code	Title
January Entry	
12AP1 - 7 January to 15 February	
These units involve a compulsory attendance week: Monday 4 to Friday 8 February	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 18 February to 24 May	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction
12AP1 - 27 May to 21 June	
This is a 4 week work placement in a law office	
LPP118	Placement
July entry	
12AP2 - 15 July to 23 August	
These units involve a compulsory attendance week: Monday 15 to Friday 19 July	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 19 August to 15 November	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction
12AP2 - 18 November to 20 December	
This is a 4 week work placement in a law office	

LPP118	Placement
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Semesters

- [January Entry](#)
- [12AP1 - 7 January to 15 February](#)
- [12AP1 - 18 February to 24 May](#)
- [12AP1 - 27 May to 21 June](#)
- [February Entry](#)
- [12AP1 - 18 February to 29 March](#)
- [12AP1 - 1 April to 28 June](#)
- [12AP1 - 27 May to 21 June](#)
- [July Entry](#)
- [12AP2 - 15 July to 23 August](#)
- [12AP2 - 19 August to 15 November](#)
- [12AP2 - 18 November to 20 December](#)
- [August Entry](#)
- [12AP2 - 19 August to 27 September](#)
- [12AP2 - 23 September to 20 December](#)
- [6TP1 \(2020\) - 20 January to 14 February](#)

Code	Title
January Entry	
12AP1 - 7 January to 15 February	
These units involve a compulsory attendance week: Monday 4 to Friday 8 February	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 18 February to 24 May	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction
12AP1 - 27 May to 21 June	
This is a 4 week work placement in a law office	
LPP118	Placement
February Entry	
12AP1 - 18 February to 29 March	
These units involve a compulsory attendance week: Monday 11 to Friday 15 March	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 1 April to 28 June	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction
12AP1 - 27 May to 21 June	
This is a 4 week work placement in a law office	
LPP118	Placement
July Entry	
12AP2 - 15 July to 23 August	

Graduate Diploma in Legal Practice

These units involve a compulsory attendance week: Monday 15 to Friday 19 July

LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 19 August to 15 November	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction

12AP2 - 18 November to 20 December

This is a 4 week work placement in a law office

LPP118	Placement
August Entry	
12AP2 - 19 August to 27 September	

These units involve a compulsory attendance week: Monday 2 to Friday 6 September

LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 23 September to 20 December	
LPP113	Civil Litigation
LPP114	Commercial
LPP115	Property
LPP116	Electives
LPP117	Interaction

6TP1 (2020) - 20 January to 14 February

This is a 4 week work placement in a law office

LPP118	Placement
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Semesters

- [January Entry](#)
- [12AP1 - 7 January to 15 February](#)
- [12AP1 - 18 February to 24 May](#)
- [12AP2 - 24 June to 20 September](#)
- [February Entry](#)
- [12AP1 - 18 February to 29 March](#)
- [12AP1 - 1 April to 28 June](#)
- [12AP2 - 24 June to 20 September OR 23 September to 20 December](#)
- [July entry](#)
- [12AP2 - 15 July to 23 August](#)
- [12AP2 - 19 August to 15 November](#)
- [Flexible Period 03A \(2020\) - 13 January to 10 April](#)
- [August Entry](#)
- [12AP2 - 19 August to 27 September](#)
- [12AP2 - 23 September to 20 December](#)
- [Flexible Period 03A \(2020\) - 13 January to 10 April](#)

Code	Title
January Entry	
12AP1 - 7 January to 15 February	
These units involve a compulsory attendance week: Monday 4 to Friday 8	

February	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 18 February to 24 May	
LPP113	Civil Litigation
LPP115	Property
12AP2 - 24 June to 20 September	
LPP114	Commercial
LPP116	Electives

February Entry	
12AP1 - 18 February to 29 March	

These units involve a compulsory attendance week: Monday 11 to Friday 15 March

LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 1 April to 28 June	
LPP113	Civil Litigation
LPP115	Property
12AP2 - 24 June to 20 September OR 23 September to 20 December	
LPP114	Commercial
LPP116	Electives

July entry	
12AP2 - 15 July to 23 August	

These units involve a compulsory attendance week: Monday 15 to Friday 19 July

LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 19 August to 15 November	
LPP113	Civil Litigation
LPP115	Property
Flexible Period 03A (2020) - 13 January to 10 April	
LPP114	Commercial
LPP116	Electives

August Entry	
12AP2 - 19 August to 27 September	

These units involve a compulsory attendance week: Monday 2 to Friday 6 September

LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 1 April to 28 June	
LPP113	Civil Litigation
LPP115	Property
Flexible Period 03A (2020) - 13 January to 10 April	
LPP114	Commercial
LPP116	Electives

Semesters

- [January entry](#)
- [12AP1 - 7 January to 15 February](#)
- [12AP1 - 18 February to 24 May](#)

- [12AP2 - 24 June to 20 September](#)
- [12AP2 - 18 November to 20 December](#)
- [February entry](#)
- [12AP1 - 18 February to 29 March](#)
- [12AP1 - 1 April to 28 June](#)
- [12AP2 - 24 June to 20 September OR 23 September to 20 December](#)
- [12AP2 - 18 November to 20 December](#)
- [July entry](#)
- [12AP2 - 15 July to 23 August](#)
- [12AP2 - 19 August to 15 November](#)
- [Flexible Period 03A \(2020\) - 13 January to 10 April](#)
- [Flexible Period 06A \(2020\) - 1 June to 26 June](#)
- [August entry](#)
- [12AP2 - 19 August to 27 September](#)
- [12AP2 - 23 September to 20 December](#)
- [Flexible Period 03A \(2020\) - 13 January to 10 April 2020](#)
- [Flexible Period 06A \(2020\) - 1 June to 26 June](#)

Code	Title
January entry	
12AP1 - 7 January to 15 February	
These units involve a compulsory attendance week: Monday 4 to Friday 8 February	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 18 February to 24 May	
LPP113	Civil Litigation
LPP115	Property
LPP117	Interaction
12AP2 - 24 June to 20 September	
LPP114	Commercial
LPP116	Electives
12AP2 - 18 November to 20 December	
This is a 4 week placement in a law office	
February entry	
12AP1 - 18 February to 29 March	
These units involve a compulsory attendance week: Monday 11 to Friday 15 March	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP1 - 1 April to 28 June	
LPP113	Civil Litigation
LPP115	Property
LPP117	Interaction
12AP2 - 24 June to 20 September OR 23 September to 20 December	
LPP114	Commercial
LPP116	Electives
12AP2 - 18 November to 20 December	
This is a 4 week placement in a law office	

Graduate Diploma in Legal Practice

LPP118	Placement
July entry	
12AP2 - 15 July to 23 August	
These units involve a compulsory attendance week: Monday 15 July to Friday 19 July	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 19 August to 15 November	
LPP113	Civil Litigation
LPP115	Property
LPP117	Interaction
Flexible Period 03A (2020) - 13 January to 10 April	
LPP114	Commercial
LPP116	Electives
Flexible Period 06A (2020) - 1 June to 26 June	
This is a 4 week placement in a law office	
LPP118	Placement
August entry	
12AP2 - 19 August to 27 September	
These units involve a compulsory attendance week: Monday 2 to Friday 6 September	
LPP111	Lawyers' Skills
LPP112	Work Skills
12AP2 - 23 September to 20 December	
LPP113	Civil Litigation
LPP115	Property
LPP117	Interaction
Flexible Period 03A (2020) - 13 January to 10 April 2020	
LPP114	Commercial
LPP116	Electives
Flexible Period 06A (2020) - 1 June to 26 June	
This is a 4 week placement in a law office	
LPP118	Placement

Handbook

Year	2019
QUT code	LW51
CRICOS	006380A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Director, Graduate Programs Michelle Backstrom law_enquiries@qut.edu.au

Domestic Entry requirements

A completed recognised 4 year Bachelor Degree (or higher award) of Law with a minimum GPA of 4 (on a 7 point scale).

Closing dates

You should submit your application as soon as possible and by no later than the relevant closing date:

- February start: 31 January
- June start: 14 June
- July start: 30 June

Should your application be received at QUT after the relevant closing date it will not guaranteed to be processed and may be held for the next available start month.

International Entry requirements

A completed recognised 4 year Bachelor Degree (or higher award) of Law with a minimum GPA of 4 (on a 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Master of Laws by Coursework will deepen and broaden your legal learning, developing your critical evaluation of the law and consideration and analysis of the attitudes and values underlying it. During the course, you are expected to attain high level competence in legal research and writing on areas of conceptual difficulty. The course leads on to the Doctor of Juridical Science (subject to normal entry requirements).

Course Structure

The course structure comprises 96 credit points (8 units) of coursework units. This can be achieved in one of two ways:

1. Students may nominate a major from the list below and choose units to the value of at least 72 credit points (6 units) from that particular major. The remaining 24 credit points (2 units) can be chosen from any unit offered in the Master of Laws; or

2. Students may complete the degree with a cross specialisation choosing all 96 credit points (8 units) from any unit offered in the Master of Laws.

Additional requirements apply to International students. Please see the international student course structure.

Majors available:
Commercial Law
Health Law (available part-time only)

Unit Information

Not all units are available in any one year. Generally, postgraduate law units are offered on a two year rotational basis, and are offered subject to staff availability and minimum enrolments being met.

Current unit information can be found at [Postgraduate student resources](#).

Units may be offered in block, internal or internal and external mode of study.

*International students on student visas are able to enrol in a combination of block, external and internal units each semester. (This is subject to approval)

The degree may contain up to 48 credit points in independent research projects, as approved by the Director, Graduate Programs.

The course rules allows students to undertake a limited number of approved units from other schools at QUT or from other universities (subject to meeting credit rules for the LLM).

Advanced Standing

Graduates of QUT's Graduate Diploma in Legal Practice are eligible for some advanced standing towards the Master of Laws course. Please contact lawandjustice@qut.edu.au for further information.

Graduates of other Australian university-based practical legal training courses that lead to an award of a Graduate Diploma in Legal Practice are entitled to 12 credit points of advanced standing.

Persons who have successfully completed the Queensland Law Society accredited specialist assessment and are Queensland Law Society Accredited Specialists are entitled to 12 credit points of advanced standing when they enrol in the Master of Laws course.

Further Information

QUT School of Law
Phone +61 7 3138 2707
Fax +61 7 3138 1152
e-mail: lawandjustice@qut.edu.au

Domestic Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any units in the Master of Laws.

Alternatively, students may complete the degree with a cross specialisation by choosing all 96 credit points from any of the units offered in the Master of Laws.

Majors include:

- commercial law
- health law.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. International students may undertake the Commercial Law Major and choose units to the value of at least 72 credit points of Commercial Law units. International students must also complete LWN162 Australian Common Law System in their first semester of study. The remaining 12 credit points can be chosen from any unit offered in the Master of Laws.

Alternatively, International students may complete the degree with a cross specialisation by studying LWN162 Australian Common Law System, and choosing the remaining 84 credit points from any units offered in the Master of Laws.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

Sample Structure

Domestic: Continuing Students only

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any units in the Master of Laws.

Alternatively, students may complete the degree with a cross specialisation by choosing all 96 credit points from any of the units offered in the Master of Laws.

Majors include:

- commercial law
- health law

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International: Continuing Students only

Course structure
The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. International students may undertake the Commercial Law Major and choose units to the value of at least 72 credit points of Commercial Law units. International students must also complete LWN162 Australian Common Law System in their first semester of study. The remaining 12 credit points can be chosen from any unit offered in the Master of Laws.

Alternatively, International students may complete the degree with a cross specialisation by studying LWN162 Australian Common Law System, and choosing the remaining 84 credit points from any units offered in the Master of Laws.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

Semesters

- [Commercial Law Unit List](#)
- [Health Law Unit List](#)
- [Additional Units not included in a major list](#)

- [Schedule of Units](#)
- [Research Topics](#)
- [Criminology \(Continuing Students Only\)](#)
- [Environmental Resources Law \(continuing Students Only\)](#)
- [International and Comparative Law \(continuing students only\)](#)
- [Intellectual Property Law \(continuing students only\)](#)
- [Public Law \(continuing students only\)](#)
- [Technology Law \(continuing students only\)](#)

Code	Title
Commercial Law Unit List	
LWN025	Research Project 1a
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN301	Principles of Australian Contract Law
LWN301	International Students Only
LWN304	Legal Research Methodologies
Health Law Unit List	
LWN025	Research Project 1a
LWN164	Health Care Law and Ethics
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN304	Legal Research Methodologies
Additional Units not included in a major list	
LWN094	Mining and Energy Law
LWN158	Public International Law
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice
Schedule of Units	
Not all units are offered in any one year.	
Research Topics	
Research topics are available to students who have completed at least 12 credit points of coursework units in LW51.	
LWN025	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d

Master of Laws

For more information, please contact Law Postgraduate Administration Staff

Criminology (Continuing Students Only)

JSN172 Applied Research Methods for Criminal Justice

JSN172 replaces JSN102

LWN025 Research Project 1a

Environmental Resources Law (continuing Students Only)

LWN025 Research Project 1a

LWN094 Mining and Energy Law

International and Comparative Law (continuing students only)

LWN025 Research Project 1a

LWN049 International Environmental Law

LWN075 International Commercial Transactions

LWN158 Public International Law

Intellectual Property Law (continuing students only)

LWN025 Research Project 1a

LWN099 Intellectual Property Law

Public Law (continuing students only)

LWN025 Research Project 1a

LWN119 Employment Law

LWN158 Public International Law

Technology Law (continuing students only)

LWN025 Research Project 1a

Domestic: Continuing Students only

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any units in the Master of Laws.

Alternatively, students may complete the degree with a cross specialisation by choosing all 96 credit points from any of the units offered in the Master of Laws.

Majors include:

- commercial law
- health law

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International: Continuing Students only

Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. International students may undertake the Commercial Law Major and choose units to the value of at least 72 credit points of Commercial Law units. International students must also complete LWN162 Australian Common Law System in their first semester of study. The remaining 12 credit points can be chosen from any unit offered in the Master of Laws.

Alternatively, International students may complete the degree with a cross specialisation by studying LWN162 Australian Common Law System, and choosing the remaining 84 credit points from any units offered in the Master of Laws.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

Semesters

- [Commercial Law Unit List](#)
- [Health Law Unit List](#)
- [Additional Units not included in a major list](#)
- [Schedule of Units](#)
- [Research Topics](#)
- [Criminology \(Continuing Students Only\)](#)
- [Environmental Resources Law \(continuing Students Only\)](#)
- [International and Comparative Law \(continuing students only\)](#)
- [Intellectual Property Law \(continuing students only\)](#)
- [Public Law \(continuing students only\)](#)
- [Technology Law \(continuing students only\)](#)

Code	Title
Commercial Law Unit List	
LWN025	Research Project 1a
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN301	Principles of Australian Contract Law

LWN301	Intenational Students Only
LWN304	Legal Research Methodologies
Health Law Unit List	
LWN025	Research Project 1a
LWN164	Health Care Law and Ethics
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN304	Legal Research Methodologies
Additional Units not included in a major list	
LWN094	Mining and Energy Law
LWN158	Public International Law
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice
Schedule of Units	
Not all units are offered in any one year.	
Research Topics	
Research topics are available to students who have completed at least 12 credit points of coursework units in LW51.	
LWN025	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d
For more information, please contact Law Postgraduate Administration Staff	
Criminology (Continuing Students Only)	
JSN172	Applied Research Methods for Criminal Justice
JSN172 replaces JSN102	
LWN025	Research Project 1a
Environmental Resources Law (continuing Students Only)	
LWN025	Research Project 1a
LWN094	Mining and Energy Law
International and Comparative Law (continuing students only)	
LWN025	Research Project 1a
LWN049	International Environmental Law
LWN075	International Commercial Transactions
LWN158	Public International Law
Intellectual Property Law (continuing students only)	
LWN025	Research Project 1a
LWN099	Intellectual Property Law
Public Law (continuing students only)	
LWN025	Research Project 1a

Master of Laws

LWN119	Employment Law
LWN158	Public International Law
Technology Law (continuing students only)	
LWN025	Research Project 1a

Handbook

Year	2019
QUT code	LW51
CRICOS	006380A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Director, Graduate Programs Michelle Backstrom law_enquiries@qut.edu.au
Discipline Coordinator	Michelle Backstrom 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised four year bachelor degree (or higher award) in law with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirement

A completed recognised four year bachelor degree (or higher award) in law with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The course comprises 96 credit points (eight units) of coursework units. Students may choose units to the value of at least 72 credit points from the major. The remaining 24 credit points can be chosen from any unit from the full suite of units on offer in the Masters of Law.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International Course structure

Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any unit not included in the nominated major. Alternatively, students may complete the degree with a cross specialisation by

choosing all 96 credit points from any of the majors.

Majors include:

- Commercial Law
- Health Law

LWN162 Australian Common Law System is a compulsory unit for all international students in their first semester of study.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching. Units offered externally are not available for off-shore study - students must be living in Australia

Sample Structure

Domestic: Continuing Students only

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any units in the Master of Laws.

Alternatively, students may complete the degree with a cross specialisation by choosing all 96 credit points from any of the units offered in the Master of Laws.

Majors include:

- commercial law
- health law

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International: Continuing Students only

Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. International students may undertake the Commercial Law Major and choose units to the value of at least 72 credit points of Commercial Law units. International students must also complete LWN162

Master of Laws (Commercial Law)

Australian Common Law System in their first semester of study. The remaining 12 credit points can be chosen from any unit offered in the Master of Laws.

Alternatively, International students may complete the degree with a cross specialisation by studying LWN162 Australian Common Law System, and choosing the remaining 84 credit points from any units offered in the Master of Laws.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

Semesters

- [Commercial Law Unit List](#)
- [Health Law Unit List](#)
- [Additional Units not included in a major list](#)
- [Schedule of Units](#)
- [Research Topics](#)
- [Criminology \(Continuing Students Only\)](#)
- [Environmental Resources Law \(continuing Students Only\)](#)
- [International and Comparative Law \(continuing students only\)](#)
- [Intellectual Property Law \(continuing students only\)](#)
- [Public Law \(continuing students only\)](#)
- [Technology Law \(continuing students only\)](#)

Code	Title
Commercial Law Unit List	
LWN025	Research Project 1a
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN301	Principles of Australian Contract Law
LWN301	International Students Only
LWN304	Legal Research Methodologies
Health Law Unit List	
LWN025	Research Project 1a
LWN164	Health Care Law and Ethics
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics

LWN304	Legal Research Methodologies
Additional Units not included in a major list	
LWN094	Mining and Energy Law
LWN158	Public International Law
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice
Schedule of Units	
Not all units are offered in any one year.	
Research Topics	
Research topics are available to students who have completed at least 12 credit points of coursework units in LW51.	
LWN025	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d
For more information, please contact Law Postgraduate Administration Staff	
Criminology (Continuing Students Only)	
JSN172	Applied Research Methods for Criminal Justice
JSN172 replaces JSN102	
LWN025	Research Project 1a
Environmental Resources Law (continuing Students Only)	
LWN025	Research Project 1a
LWN094	Mining and Energy Law
International and Comparative Law (continuing students only)	
LWN025	Research Project 1a
LWN049	International Environmental Law
LWN075	International Commercial Transactions
LWN158	Public International Law
Intellectual Property Law (continuing students only)	
LWN025	Research Project 1a
LWN099	Intellectual Property Law
Public Law (continuing students only)	
LWN025	Research Project 1a
LWN119	Employment Law
LWN158	Public International Law
Technology Law (continuing students only)	
LWN025	Research Project 1a

Handbook

Year	2019
QUT code	LW51
CRICOS	006380A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Director, Graduate Programs Michelle Backstrom law_enquiries@qut.edu.au
Discipline Coordinator	Michelle Backstrom +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised four year bachelor degree (or higher award) in law with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised 4 year Bachelor Degree (or higher award) of Law with a minimum GPA of 4 (on a 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Continuing Students only.

Students may complete the degree without a specific major by choosing all 96 credit points from any of the majors.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International Course structure

Students may complete the degree without a specific major by choosing all 96 credit points from any of the majors.

LWN162 Australian Common Law System is a compulsory unit for all international students in their first semester of study.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching. Units offered externally are not available for off-shore

study - students must be living in Australia.

Sample Structure

Domestic: Continuing Students only

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. Students may nominate a major and choose units to the value of at least 72 credit points from that particular major. The remaining 24 credit points can be chosen from any units in the Master of Laws.

Alternatively, students may complete the degree with a cross specialisation by choosing all 96 credit points from any of the units offered in the Master of Laws.

Majors include:

- commercial law
- health law

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

International: Continuing Students only

Course structure

The course comprises 96 credit points (eight units) of coursework units. This can be achieved in one of two ways. International students may undertake the Commercial Law Major and choose units to the value of at least 72 credit points of Commercial Law units. International students must also complete LWN162 Australian Common Law System in their first semester of study. The remaining 12 credit points can be chosen from any unit offered in the Master of Laws.

Alternatively, International students may complete the degree with a cross specialisation by studying LWN162 Australian Common Law System, and choosing the remaining 84 credit points from any units offered in the Master of Laws.

Not all units are available in any one year. Generally, postgraduate units are offered on a two-year rotational basis, and are offered subject to staff availability and minimum enrolments being met. Units may be offered in internal, external or block mode of teaching.

Master of Laws (no major)

Semesters

- [Commercial Law Unit List](#)
- [Health Law Unit List](#)
- [Additional Units not included in a major list](#)
- [Schedule of Units](#)
- [Research Topics](#)
- [Criminology \(Continuing Students Only\)](#)
- [Environmental Resources Law \(continuing Students Only\)](#)
- [International and Comparative Law \(continuing students only\)](#)
- [Intellectual Property Law \(continuing students only\)](#)
- [Public Law \(continuing students only\)](#)
- [Technology Law \(continuing students only\)](#)

Code	Title
Commercial Law Unit List	
LWN025	Research Project 1a
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN301	Principles of Australian Contract Law
LWN301	Intenational Students Only
LWN304	Legal Research Methodologies
Health Law Unit List	
LWN025	Research Project 1a
LWN164	Health Care Law and Ethics
LWN166	Consent To Treatment and Clinical Negligence
LWN194	Select Issues in Medical Law and Ethics
LWN304	Legal Research Methodologies
Additional Units not included in a major list	
LWN094	Mining and Energy Law
LWN158	Public International Law
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice
Schedule of Units	
Not all units are offered in any one year.	
Research Topics	
Research topics are available to students who have completed at least 12 credit points of coursework units in LW51.	

LWN025	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d
For more information, please contact Law Postgraduate Administration Staff	
Criminology (Continuing Students Only)	
JSN172	Applied Research Methods for Criminal Justice
JSN172 replaces JSN102	
LWN025	Research Project 1a
Environmental Resources Law (continuing Students Only)	
LWN025	Research Project 1a
LWN094	Mining and Energy Law
International and Comparative Law (continuing students only)	
LWN025	Research Project 1a
LWN049	International Environmental Law
LWN075	International Commercial Transactions
LWN158	Public International Law
Intellectual Property Law (continuing students only)	
LWN025	Research Project 1a
LWN099	Intellectual Property Law
Public Law (continuing students only)	
LWN025	Research Project 1a
LWN119	Employment Law
LWN158	Public International Law
Technology Law (continuing students only)	
LWN025	Research Project 1a

Handbook

Year	2019
QUT code	LW53
CRICOS	067376C
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$23,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,900 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Professor Kamal Puri email: law_enquiries@qut.edu.au phone: +61 7 3138 2707
Discipline Coordinator	Professor Kamal Puri +61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised four year bachelor honours degree (or higher award) in law; *or*

A completed recognised bachelor degree in law *and*:

- admission as a legal practitioner in Australia or overseas; *or*
- a minimum of 12 months (full-time) work experience in intellectual property; *or*
- a completed recognised qualification in a discipline other than law at a Masters degree level or higher qualification; *or*

A completed recognised bachelor degree (or higher award) in a *relevant discipline** and a minimum of two years (full-time) work experience in intellectual property.

*Relevant disciplines include:

- economics
- engineering
- medicine
- physics
- chemistry
- science
- computer science
- industrial design
- business administration

International Entry requirements

Academic entry requirement

A completed recognised four year bachelor honours degree in law equivalent to Australian honours; *or*

A completed recognised graduate diploma, masters or higher degree in law; *or*

A completed recognised bachelor degree in law *and*:

- admission as a legal practitioner in Australia or overseas; *or*
- a minimum of 12 months (full-time) work experience in intellectual property; *or*
- a completed recognised qualification in a discipline other than law at a Masters degree level or higher qualification; *or*

A completed recognised bachelor degree (or higher award) in a relevant discipline and a minimum of two years (full-time) work experience in intellectual property. Relevant disciplines include economics, engineering, medicine, physics, chemistry, science, computer science, industrial design or business administration.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Entry Requirements

The entry requirements will be a completed AQF level 8 qualification in law (such as a Bachelor Honours Degree or Graduate Diploma in Practical Legal Training) or equivalent. Please refer to the Entry Requirements for this course for Equivalent entry requirements. Applicants with a level 7 Bachelor Degree in Law or formal qualifications at AQF Level 9 or higher not in Law but who can demonstrate relevant professional work experience may apply.

Overview

This course is offered in collaboration with WIPO Worldwide Academy and is designed to build on the skills and knowledge of professionals working in fields related to and allied with intellectual property law by providing;

- a deep and thorough knowledge of IP law, policy and practice relevant to IP professionals as applicable in the global environment, particularly in the Asia/Pacific region;
- competent research, written and oral skills underpinned by strong practical knowledge of IP law;
- the ability to apply relevant IP law, policy and principles in diverse national and international contexts.

A diversity of teaching methods will be used from intensive classroom delivery and interaction to online contact. However, course content principally will be delivered through face-to-face lectures, tutorials, seminars and workshops. Particularly for WIPO taught units, students will be supported through email and chat room contact with lecturers and tutors. Each unit will be supported by a web site enabling students to access study materials and other information relating to the unit at any time of day or night.

Application Closing Date

The final closing date for applications for this course for mid-January (no late applications will be accepted). Consult: <http://www.student.qut.edu.au/about/key-dates-and-academic-calendar> for more information.

Offer Acceptance

The Faculty of Law would like to advise that if an offer is made to you for this course, that it is necessary for you to accept your offer as a matter of priority. The first unit in this course, LWN401 General Introduction to Intellectual Property Law, commences in February. Therefore to ensure that you are not disadvantaged in relation to fees, visa requirements or other administrative matters, we advise that you are required to accept your offer into this course as early as possible.

Advanced Standing

Advanced Standing may be awarded to a maximum of 48 credit points where appropriate and as approved by the Program Director.

Course Structure

Course completion requires satisfactory completion of eight core units or equivalent as determined by the Program Director. This course is normally offered in the full-time mode. Part-time study is available after consultation with the Program Director.

Course Core – 96 credit points comprising:

Course Information

The next cohort for this course will commence in February and finish in October. All classes will be held in C408 (Law Library) at Gardens Point campus.

LWN401 General Introduction to Intellectual Property will be held from February to March with final assessment due in April.

LWN402 Patents and Biotechnological Inventions will be held during March with final assessment due in May.

LWN403 Copyright and Related Rights will be held in April with final assessment due in May.

LWN404 Trade Marks, Domain Names and Geographical Indications will be held during May with final assessment due in June.

LWN405 Industrial Designs and Plant Variety Protection will be held in July with

final assessment due in August.

LWN406 Traditional Knowledge and other Emerging Issues; Interface between Antitrust and IP Rights will be held during August with final assessment due in October.

LWN407 Intellectual Property Management will be held during September with final assessment due in October.

LWN408 Research Project will be held during October with final assessment due in October.

Domestic Course structure

The course requires satisfactory completion of eight core units or equivalent as determined by the Program Director. The course is normally offered in full-time mode. Part-time study is available after consultation with the Program Director.

Each unit is delivered in a week of intensive classes (26 hours per unit) spread over two semesters (mid-February to late-October).

International Course structure

The course requires satisfactory completion of eight core units or equivalent as determined by the Program Director. The course is offered in full-time mode.

Each unit is delivered in a week of intensive classes (26 hours per unit) spread over two semesters (mid-February to late-October).

Sample Structure Semesters

- [Please note](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)

Code	Title
Please note	
This course will no longer be offered from 2020 and no further admissions will be accepted after Semester 1, 2019.	
Year 1, Semester 1	
LWN401	General Introduction to Intellectual Property Law
LWN402	Patents and Biotechnological Inventions
LWN403	Copyright and Related Rights
LWN404	Trade Marks, Domain Names and Geographical Indications
Year 1, Semester 2	

LWN405	Industrial Designs Law and Practice and Plant Variety Protection
LWN406	Traditional Knowledge and other Emerging Issues, Interface between Antitrust and IP Rights
LWN407	Intellectual Property Management and Commercialisation
LWN408	Research Project

Handbook

Year	2019
QUT code	LW71
CRICOS	006380A
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$23,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,900 per year full-time (96 credit points)
Total credit points	96
Start months	February
Int. Start Months	February
Course Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs; Phone 07 3138 2707; law_enquiries@qut.edu.au
Discipline Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs + 61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor (honours) degree in law; *or* a completed recognised four year bachelor of laws; *or* a completed recognised bachelor of laws *and* additional qualifications equivalent to any of the following:

- graduate certificate in law
- graduate diploma in law

International Entry requirements

Academic entry requirements

A completed recognised four year bachelor degree in law with a research component (such as a bachelor honours degree)*; *or*

A completed recognised bachelor degree in law and a graduate diploma in law (such as the graduate diploma in practical legal training); *or*

A completed recognised bachelor degree in law and admission as a legal practitioner in Australia or overseas; *or*

A completed recognised bachelor degree in law and a masters degree or PhD in any field; *or*

A completed recognised bachelor degree in law and professional work experience in law**.

Note

* Students with international qualifications must provide evidence of the research (honours) component of their qualification by submitting a course overview and relevant unit outlines which include information on assessment requirements and unit learning outcomes.

** Students applying on the basis of work experience must submit a current curriculum vitae. Please provide details of relevant work experience, including information regarding your role and specific responsibilities including projects, analysis and/or specific legal research tasks that you have undertaken.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0

Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Master of Laws by Coursework will deepen and broaden your legal learning, developing your critical evaluation of the law and consideration and analysis of the attitudes and values underlying it. During the course, you are expected to attain high level competence in legal research and writing on areas of conceptual difficulty.

Course Structure

The course structure comprises of 96 credit points of coursework units consisting of:

- 48 credit points of core units;
- up to 24 credit points of Specialist (Law) Elective Units; and*
- At least 24 credit points of (Law) Research Elective Units.

Students who wish to select a major/study area will complete 36 credit points of general core units plus one 12 credit point unit from their chosen major and 48 credit points of Law elective units from their chosen major.

Study Areas include:

Commercial Law, Health Law** (Domestic Students only) and Generic.

Students completing a generic major will complete 48 credit points of core units and 48 credit points of elective units.

*International students must complete LWN305 Applied Law as one of their specialist Law electives.

**Health Law major is available part-time only.

Unit Information

Not all units are available in any one year. Generally, postgraduate law units are offered on a two year rotational basis, and are offered subject to staff availability and minimum enrolments being met.

Current unit information can be found at Postgraduate student resources.

Units may be offered in block, internal or internal and external mode of study.*

Some Law electives are available in internal mode only.

*International students on student visas are able to enrol in a combination of block, external and internal units each semester. (This is subject to approval)

Advanced Standing

QUT's standard advanced standing arrangements apply.*

* A review of the advanced standing

Master of Laws

arrangement for the Graduate Diploma in Legal Practice (LP41) is in progress. Please check with lawandjustice@qut.edu.au

Further Information

QUT School of Law
Phone +61 7 3138 2707
e-mail: lawandjustice@qut.edu.au

Domestic Course structure

The Master of Laws course structure comprises 96 credit points of coursework units consisting of:

- 48 credit points of core units
- Up to 24 credit points of Specialist (Law) Elective Units; and
- At least 24 credit points of (Law) research Elective Units

Study Areas include:

- Commercial Law
- Generic

Students completing a generic major will complete 48 credit points of core units and 48 credit points of elective units.

*International students must complete LWN305 Australian Applied Law as one of their specialist Law electives.

Important course information: Semester 1, 2019 will be the last opportunity to enter this course.

International Course structure

The Master of Laws course structure comprises 96 credit points of coursework units consisting of:

- 48 credit points of core units
- Up to 24 credit points of Specialist (Law) Elective Units; and
- At least 24 credit points of (Law) research Elective Units

Study Areas include:

- Commercial Law
- Generic

Students completing a generic major will complete 48 credit points of core units and 48 credit points of elective units.

*International students must complete LWN305 Australian Applied Law as one of their specialist Law electives.

Important course information: Semester 1, 2019 will be the last opportunity to enter this course.

Sample Structure Semesters

- [FOR CONTINUING STUDENTS:](#)
- [FOR STUDENTS COMMENCING](#)

[FROM 2017:](#)

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)

Code	Title
FOR CONTINUING STUDENTS:	
If you are a continuing student, you have the option of undertaking LWN600 instead of LWN601-1 & LWN601-2. Please contact lawpg.enquiries@qut.edu.au if you wish to discuss this.	
FOR STUDENTS COMMENCING FROM 2017:	
Year 1, Semester 1	
LWN304	Legal Research Methodologies
LWN601-1	Professional Project in Law
Elective	
plus choose one of either:	
LWN075	International Commercial Transactions
LWN158	Public International Law
LWN164	Health Care Law and Ethics
Elective	
LWN601-2	Professional Project in Law
Elective	
Elective	

Students must complete 48 credit points of core units and 48 credit points of elective units. Students may complete elective units from any of the Specialist* and Research Elective Units.

*Students may complete up to 24 credit points of Specialist Elective units.

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

In this list

- [Core \(48 cps\)](#)
- [Specialist Elective Units \(may select up to 24 cps\)](#)
- [Research Elective Units \(may select up to 48cps depending on number of specialist elective units\)](#)

Core (48 cps)

Code	Title
LWN304	Legal Research Methodologies
Students must select either LWN075, LWN158 or LWN164 as a core unit but may also like to enrol in the other units as part of their elective selections.	
LWN075	International Commercial Transactions
LWN158	Public International Law
LWN164	Health Care Law and Ethics
LWN601-1	Professional Project in Law
LWN601-2	Professional Project in Law

Specialist Elective Units (may select up to 24 cps)

Code	Title
LWN099	Intellectual Property Law
LWN164	Health Care Law and Ethics
LWN209	Case Management
LWN210	Family Mediation Practice
LWN301 and LWN305 are available to International Students only.	
LWN301	Principles of Australian Contract Law
LWN305	Australian Applied Law
LWN305 replaces LWN162 and is compulsory for International Students.	

Research Elective Units (may select up to 48cps depending on number of specialist elective units)

Code	Title
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN094	Mining and Energy Law
LWN119	Employment Law
LWN164	Health Care Law and Ethics
LWN188	Advanced Taxation Law
LWN194	Select Issues in Medical Law and Ethics

Master of Laws

LWN204	Family Dispute Resolution
LWN206	Mediation
Projects	
LWN028	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d

Students must complete 48 credit points of elective units. Students will complete elective units from the Specialist* and Research Elective Units for their chosen major.

*Students may complete up to 24 credit points of Specialist Law Elective Units.

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

In this list

- [Core \(48 cps\)](#)
- [Specialist Elective Units \(may select up to 24 cps\)](#)
- [Research Elective Units \(may select up to 48cps depending on chosen specialist elective units\)](#)

Core (48 cps)	
Code	Title
LWN075	International Commercial Transactions
LWN304	Legal Research Methodologies
LWN60 1-1	Professional Project in Law
LWN60 1-2	Professional Project in Law

Specialist Elective Units (may select up to 24 cps)	
Code	Title
LWN099	Intellectual Property Law
LWN209	Case Management
LWN210	Family Mediation Practice
Please note: LWN301 and LWN305 are	

available to International Students only.	
LWN301	Principles of Australian Contract Law
LWN305	Australian Applied Law
Please note: LWN305 is compulsory for International Students.	

Research Elective Units (may select up to 48cps depending on chosen specialist elective units)

Code	Title
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN094	Mining and Energy Law
LWN119	Employment Law
LWN188	Advanced Taxation Law
LWN194	Select Issues in Medical Law and Ethics
LWN206	Mediation
Project Units	
LWN025	Research Project 1a
LWN053	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d

Handbook

Year	2019
QUT code	LW75
CRICOS	085235M
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$23,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,900 per year full-time (96 credit points)
Total credit points	144
Start months	February
Int. Start Months	February
Course Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs; Phone 07 3138 2707; law_enquiries@qut.edu.au
Discipline Coordinator	Associate Professor Allan Chay, Director Postgraduate Programs + 61 7 3138 2707 law_enquiries@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any of the following areas or relevant disciplines:

- business
- criminology
- criminal justice
- engineering
- justice
- urban development; or

A completed recognised bachelor degree in any other discipline plus a minimum of three years relevant professional work experience judged against demonstrated knowledge of transactional, contractual and regulatory processes and public policy in the context of their discipline against the following criteria:

- Demonstrate understanding of core concepts of a relevant discipline and the ability to transfer these to a new context; and
- Critically analyse contemporary developments in the practice of a relevant discipline; and
- Communicate key concepts in policy or practice in the specified discipline; or

A completed recognised bachelor degree in any other discipline plus a minimum of three years professional work experience in applied law; or

A completed recognised graduate certificate (or higher qualification) in any discipline.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any of the following areas or relevant disciplines:

- business
- criminology
- criminal justice
- engineering
- justice
- urban development; or

A completed recognised Australian honours bachelor degree in any discipline; or

A completed recognised graduate certificate (or higher qualification) in any discipline; or

A completed recognised bachelor degree in any other discipline plus a minimum of 3 years professional work experience judged against demonstrated knowledge

of transactional, contractual and regulatory processes and public policy in the context of their discipline against the following criteria:

- Demonstrate understanding of core concepts of a relevant discipline and the ability to transfer these to a new context; and
- Critically analyse contemporary developments in the practice of a relevant discipline; and
- Communicate key concepts in policy or practice in the specified discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Master of Applied Law by coursework is designed for students who are not legal practitioners but who would find the application of legal skills and knowledge useful in their current careers in order to manage contractual, transactional and regulatory processes and/or to develop and implement public policy.

This course provides an understanding of legal principles relevant to industry and professions other than law and develops the learners' ability to undertake law-related projects in their own professional or occupational situations that require understanding of legal principles and policy. Students can develop expertise in areas of law of special relevance to their profession or occupation through the selection of electives.

Course Structure

The Master of Applied Law (LW75) comprises 144 credit points of coursework units, consisting of 60 cp of core units and 84 cp of Law/Justice electives.

Student may choose a maximum of four electives from the Justice Options list.

Unit Information

Not all units are available in any one year. Generally, postgraduate law units are

Master of Applied Law

offered on a two year rotational basis, and are offered subject to staff availability and minimum enrolments being met.

Current unit information can be found at Postgraduate student resources. Units may be offered in block, internal or internal and external mode of study. Some Law electives are available in internal mode only.

*International students on student visas are able to enrol in a combination of block, external and internal units each semester. (This is subject to approval)

Domestic Course structure

The Master of Applied Law (LW75) comprises 144 credit points of coursework units, consisting of 60 cp of core units and 84 cp of elective units.

Students may choose a minimum of 36 credit points of Law elective units or a maximum of 84 cps (7 x 12cp).

Students may choose a maximum of 48cps of units from the Non-Law Elective and Intellectual Property Law unit options list.

Unit Information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

Important course information: Semester 1, 2019 will be the last opportunity to enter this course.

International Course structure

The Master of Applied Law (LW75) comprises 144 credit points of coursework units, consisting of 60 cp of core units and 84 cp of electives units.

Students may choose a minimum of 36 credit points of Law elective units or a maximum of 84 cps (7 x 12cp).

Students may choose a maximum of 48cps of units from the Non-Law Elective and Intellectual Property Law unit options list.

Important course information: Semester 1, 2019 will be the last opportunity to enter this course.

Sample Structure

The Master of Applied Law (LW75)

comprises 144 credit points of coursework units, consisting of 60 cp of core units and 84 cp of elective units.

Students may choose a minimum of 36 credit points of Law elective units or a maximum of 84 cps (7 x 12cp).

Students may choose a maximum of 48cps of units from the Non-Law Elective and Intellectual Property Law unit options list.

Semesters

- [FOR CONTINUING STUDENTS:](#)
- [FOR STUDENTS COMMENCING FROM 2017:](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
FOR CONTINUING STUDENTS:	
If you are a continuing student, you have the option of undertaking LWN600 instead of LWN601-1 & LWN601-2. Please contact lawpg.enquiries@qut.edu.au if you wish to discuss this.	
FOR STUDENTS COMMENCING FROM 2017:	
Year 1, Semester 1	
LWN304	Legal Research Methodologies
LWN305	Australian Applied Law
Elective unit	
plus choose either:	
LWN301	Principles of Australian Contract Law
or	
LWN164	Health Care Law and Ethics
Year 1, Semester 2	
LWN601-1	Professional Project in Law
Elective	
Elective	
Elective	
Year 2, Semester 1	
LWN601-2	Professional Project in Law
Elective	
Elective	
Elective	

Students must complete 4 core units.

Students must complete LWN301 Principles of Australian Contract Law OR LWN164 Health Care Law and Ethics

Master of Applied Law Core Units	
Code	Title
LWN304	Legal Research Methodologies
LWN305	Australian Applied Law
Students must choose either LWN301 OR LWN164:	
LWN301	Principles of Australian Contract Law
OR	
LWN16	Health Care Law and Ethics
LWN601-1	Professional Project in Law
LWN601-2	Professional Project in Law
All core units are available internally face to face and externally on-line.	

Students will select a maximum of 7 elective units including up to 4 units from the Non-Law Elective Units and Intellectual Property Law Units (see list)

Please note: Auto credit from previous QUT qualifications will determine the number of units students need to complete

Unit information:

Some law elective units are offered in alternate years and/or subject to sufficient student enrolments.

Law elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

Master of Applied Law Elective Unit Options	
Code	Title
LWN050	Competition Law
LWN051	Consumer Law
LWN065	Construction and Engineering Law
LWN075	International Commercial Transactions
LWN094	Mining and Energy Law
LWN099	Intellectual Property Law
LWN119	Employment Law
LWN16	Health Care Law and Ethics
LWN188	Advanced Taxation Law

Master of Applied Law

LWN194	Select Issues in Medical Law and Ethics
LWN204	Family Dispute Resolution
LWN206	Mediation
LWN209	Case Management
LWN210	Family Mediation Practice
Research Projects	
LWN025	Research Project 1a
LWN05	Research Project 1b
LWN056	Research Project 1c
LWN057	Research Project 1d

Students may select a maximum of 4 Non Law Electives and or Intellectual Property Law units (48 credit points)

Non law elective information:

Law and Justice elective units are offered in internal, external or block mode of study.

Please check unit outlines to determine which mode of study is available.

PUN212	Health Information Management Perspectives
PUN213	Quality Management in Health
PUN214	Systems of Quality and Safety in Health
PUN219	Leadership of Quality and Safety in Health
PUN632	Leadership in Health Management
PUN640	Health Systems
PUN688	Health Policy in a Global Context
Intellectual Property Law units	
LWN401	General Introduction to Intellectual Property Law
LWN402	Patents and Biotechnological Inventions
LWN403	Copyright and Related Rights
LWN404	Trade Marks, Domain Names and Geographical Indications
LWN405	Industrial Designs Law and Practice and Plant Variety Protection
LWN406	Traditional Knowledge and other Emerging Issues, Interface between Antitrust and IP Rights
LWN407	Intellectual Property Management and Commercialisation

Non Law Elective & Intellectual Property Law Unit Options

Code	Title
Non Law Elective units	
JSN165	Policy, Governance and Justice
JSN166	Justice Institutions
JSN167	Public Sector Research Skills and Methods
JSN168	Critical Policy Skills
JSN201	Dynamics of Domestic Violence
JSN202	Children and Family Violence
JSN203	Reducing Lethal Risk
JSN204	Working With Domestic Violence Victims
PMN501	Project Management Essentials 1
PMN502	Project Management Essentials 2
PMN604	Strategy and Projects
PMN605	Strategic Project Procurement
PUN016	Risk Assessment
PUN210	Contemporary Health Management

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	LW52
CRICOS	012654G
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,100 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Professor Belinda Carpenter, Assistant Dean, Research; 07 3138 4653; law.research@qut.edu.au
Discipline Coordinator	Assistant Dean Research +61 7 3138 4653 law.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised four year bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Faculty Research Contact

Email: law.research@qut.edu.au

Telephone: +61 7 3138 1162

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Faculty Research Contact

Email: law.research@qut.edu.au

Telephone: +61 7 3138 1162

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Progress Reports

4.1 The Principal Supervisor and candidate are required to complete a QUT Annual Report, completed online via QUT Virtual and due on 30 September as well as an informal report to the Assistant Dean Research by 30 April.

4.2 Where the candidate's progress is deemed satisfactory, the Research Degrees Committee shall approve continuation of candidature.

4.3 Where progress is deemed unsatisfactory, the Research Degrees Committee, on advice from the Faculty Research Committee, will normally place the candidate under review for a period of up to three months from the date that the candidate is advised in writing of the decision. The Research Degrees Committee will inform the candidate of the required remedial action to be followed taking account of the advice provided by the Principal Supervisor and the Faculty.

4.4 A report on the action taken to resolve the deficiencies in the program must be made to the Faculty Research Committee and the Research Degrees Committee may then approve continuation of candidature if these deficiencies have been redressed and progress is again satisfactory.

4.5 If progress is still unsatisfactory after the Review Period, the Research Degrees Committee, on advice from the Faculty Research Committee, shall ask the candidate to show cause why the enrolment of the candidate should not be terminated.

4.6 If a candidate fails to submit an annual report through their Principal

Supervisor to Research Degrees Committee by the due date without applying, in writing, for an extension on the prescribed form two weeks prior to the due date, the Research Degrees Committee may ask the candidate to show cause why the enrolment of the candidate should not be terminated.

4.7 Upon failure of the candidate to show cause the candidate's enrolment will be terminated.

Thesis Requirements

5.1 The thesis submitted for the degree shall be not less than 50,000 words and not more than 60,000 words in length and shall constitute a substantial contribution to knowledge and understanding in the area of the law and subject of the research. It shall include a title page, table of contents and bibliography, and shall otherwise comply with the University's requirements for presenting theses.

5.2 The candidate shall submit a detailed research outline to the Assistant Dean, Research within two months of admission to candidature. The research outline should address the following:

- The proposed title of the thesis;
- The objectives of the program of research and investigation;
- An outline of the proposed research;
- The Research methods and plan;
- The relation of the study to previous work in the same field by the candidate and others;
- A preliminary literature review;
- A substantial bibliography;
- A timeline for the completion of the research
- A copy of the Research Ethics Review Checklist
- The proposed supervisor(s) and their credentials
- An intellectual property agreement if required
- Memo of Understanding for any external supervisor

5.2 A candidate enrolled for the degree shall, at least once per semester during the period of candidature, consult with the Principal Supervisor and, where appropriate, any Associate Supervisor appointed by the Law Faculty Research Committee on the advice of the Assistant Dean, Research.

5.3 A candidate shall submit three copies of the thesis in the form prescribed by the University for the submission of theses to the Assistant Dean, Research in the year in which the candidate is required to complete the degree. On submission of the thesis, the candidate shall furnish a written statement to the effect that the thesis is that candidate's work alone,

except where due acknowledgment is made in the text, and does not include material which has been previously submitted or accepted for a degree or diploma.

5.4 The Principal Supervisor shall recommend to the Faculty Research Committee the names of two examiners for the thesis, at least one of whom must be external to the University and neither of whom are the candidate's supervisor.

5.5 The Law Faculty Research Committee, through the Office of Research, shall refer the thesis to two examiners. Each examiner shall report, normally within two months of receipt of the thesis, whether in the examiner's opinion, the thesis is of the standard required for the award of the degree. Each examiner shall also recommend that the thesis:

- (i) be accepted
- (ii) not be accepted, or
- (iii) be accepted subject to amendments to be made to the satisfaction of the Principal Supervisor.

5.8 After both examiners' reports are received the Office of Research will forward them to the Assistant Dean, Research, the Principal Supervisor and the candidate with an appropriate covering letter. (Until such time as the examination process is complete the identity of the examiners will be withheld from the candidate.)

Examiners in Agreement

Where both examiners recommend that the thesis be accepted (recommendations (i) or (iii)), the Assistant Dean, Research will consult with the Principal Supervisor to discuss any corrections or revisions that the candidate may be required to make and where revisions are required.

Where corrections or revisions are to be made to the satisfaction of the Principal Supervisor, the Principal Supervisor must certify to the Research Degrees Committee that they recommend acceptance of the thesis in fulfilment of the conditions for the award of the LLM (Research) degree.

Examiners not in Agreement

Where the recommendations of the examiners are not in agreement as to whether the thesis should be accepted for the award of LLM(Research) or as to whether the thesis may be revised, the Law Faculty Research Committee will refer the thesis to a third examiner.

Upon receipt of the third examiner's report, a majority decision shall be adopted. Where the majority decisions is that the thesis be accepted or that the

thesis be rejected, this shall be the decisions of the examiners as the case may be. Where the recommendation of three examiners clearly differ and no clear majority exists, the Assistant Dean, Research or nominee shall liaise with the Principal Supervisor to determine the further course of action.

Appeals

A candidate whose thesis has failed may lodge an appeal against the outcome of the examination process. The grounds for appeal may be on matters of process only, ie procedural irregularities in the conduct of the examination or documented evidence of examiner bias as evidenced by comments in the examiners reports.

An appeal must be lodged within sixty (60) days of the date of written advice from the Office of Research on the outcome of the examination. This appeal must include the specific grounds on which the appeal is based. Appeals must be submitted in writing to the Office of the Pro-Vice-Chancellor (Research and Advancement). The Director, Postgraduate Research Studies, will determine whether a potential conflict of interest exists in relation to his/her consideration of the appeal. In cases where a conflict of interest exists, the Director, Postgraduate Research Studies, will appoint a member of academic staff, with expertise in research candidate supervision to consider the appeal.

The Director, Postgraduate Research Studies, or appointee will decide whether a case exists and may seek the advice of the Faculty or school as appropriate. The appeal may be allowed or dismissed. If an appeal is allowed, the Director, Postgraduate Research Studies, or appointee cannot recommend that the degree be awarded but shall recommend that the thesis be re-examined.

The Director, Postgraduate Research Studies, or appointee will make a determination on the appeal as soon as practicable and will advise appellants, in writing, of the result of the appeal.

5.9 Following final acceptance of the thesis, one bound copy and one electronic copy of the thesis must be submitted to the Office of Research for inclusion in the QUT Faculty of Law Library. These copies shall be in the prescribed form as set out in the University Requirements for Presenting Theses and be provided at the candidate's expense. An additional copy shall be bound at the Faculty's expense

Master of Laws (Research)

for inclusion in the Faculty Office collection. Any corrections resulting from the examiners' assessment shall be made prior to binding, and by retyping if they would otherwise be obtrusive.

LWN304	Legal Research Methodologies
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Further Information

For further information please contact:
Senior Administration Officer (Research)
Phone: +61 7 3138 4653
Email: law.research@qut.edu.au

Domestic Course structure

Students complete a thesis of not less than 50,000 and no more than 60,000 words that constitutes a substantial contribution to knowledge and understanding of the law in the student's area of research.

International Course structure

Course structure

Students complete a thesis of not less than 50,000 and no more than 60,000 words that constitutes a substantial contribution to knowledge and understanding of the law in the student's area of research.

Sample Structure

For course information please contact the Law Research Services Team on 3138 4653 or law.research@qut.edu.au

Semesters

- [Full time course structure, Year 1, Semesters 1 and 2](#)
- [Part-time course structure, Year 1, Semesters 1 and 2](#)
- [Part-time course structure, Year 2, Semesters 1 and 2](#)
- [Research Coursework Units](#)

Code	Title
	Full time course structure, Year 1, Semesters 1 and 2
	Full-Time Masters Research thesis unit
	Full-Time Masters Research thesis unit
	Part-time course structure, Year 1, Semesters 1 and 2
	Part-Time Masters Research thesis unit
	Part-Time Masters Research thesis unit
	Part-time course structure, Year 2, Semesters 1 and 2
	Part-Time Masters Research thesis unit
	Part-Time Masters Research thesis unit
	Research Coursework Units
	Students may complete Research coursework units upon consultation with the Faculty or their supervisor.
IFN001	Advanced Information Research Skills

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	Faculty of Law - Research Enquiries +61 7 3138 4653 law.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources

needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location and Duration

The expected duration of the Doctor of Philosophy is three to four years full-time, or six to eight years part-time. Full-time study is normally conducted on-campus at QUT. Part-time and external study options may be available depending on the project, infrastructure requirements and funding arrangements. Although QUT offers this flexibility, candidates must meet minimum attendance requirements and the university must be satisfied that adequate supervision and resources are available.

International student visas require on-campus study to be completed full-time.

International Student Entry

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- . a relevant first or second class division A honours degree or equivalent, or
- . an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally no less than 25%.

Holders of Masters and Professional

Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

English language proficiency requires International applicants to meet an IELTS overall bandscore of 6.5 with no sub-score below 6.0.

FINANCIAL GUARANTEE

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; OR
- A signed Scholarship Agreement between QUT and your sponsoring agency; OR
- An accepted letter of offer from QUT for a postgraduate research scholarship; OR
- An approved external scholarship.

Course Structure

QUT adopts a project management approach. PhD candidates work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination. QUT is proud of its record of timely completions and low attrition rates realised by this approach.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic, but should normally be no longer than 100,000 words, excluding bibliography.

Fees

Australian citizens and permanent residents will be awarded a Research Training Scheme (RTS) place. Domestic students are not required to apply for an RTS entitlement, as it will be automatically allocated. The RTS covers tuition fees but not other study related costs. PhD Students are entitled to four years full-time equivalent study under these schemes. Students who exceed this entitlement may apply to QUT for extension, however the University may charge fees for the period of the program, which exceeds the student's entitlement. The University determines the fee level for domestic and international students.

Further Information

For further information about this course, please contact:

Research Students Centre
Phone: +61 7 3138 4475

Email: research.enrolment@qut.edu.au

Faculty of Law

Phone: +61 7 3138 4653

Email: law.research@qut.edu.au

Domestic Course structure

Course Design

Mandatory units:

- IFN001 Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

International Course structure Course design

Mandatory

IFN001 Advanced Information Retrieval Skills

Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Handbook

Year	2019
QUT code	LW50
CRICOS	012652J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	Entry available at any time.
Int. Start Months	Entry is available at any time subject to approval
Course Coordinator	Professor Belinda Carpenter, Assistant Dean, Research; 07 3138 4653; law.research@qut.edu.au
Discipline Coordinator	Assistant Dean Research +61 7 3138 2709 law.research@qut.edu.au

Domestic Entry requirements

The Faculty of Law Research Committee may admit to candidature an applicant who:

- holds or has completed the requirements of the degree of (a) Master of Laws (coursework) or (b) Master of Justice (coursework) with a grade point average of at least 5.5 on a 7 point scale at QUT or its equivalent from another institution which, in the opinion of the Assistant Dean, Research maintains standards comparable with those required for the award of the degree of Master of Laws and Master of Justice by coursework respectively at QUT, and, an applicant must also satisfy the following
- have a minimum of two years professional experience appropriate to the proposed course of study
- demonstrate a level of research experience and potential which is deemed acceptable to the Assistant Dean, Research, for example, by the publication of articles in refereed research journals; and
- demonstrate a sufficient command of the English language to complete the proposed course of study in that language.

International Entry requirements

1. Entry Requirements

1.1 The Faculty of Law Research Committee may admit to candidature an applicant who:

(i) holds or has completed the requirements of the degree of (a) Master of Laws by Coursework or (b) Master of Justice by Coursework with a grade point average of at least 5.5 on a 7 point scale at the Queensland University of Technology or its equivalent from another institution which, in the opinion of the Assistant Dean, Research maintains standards comparable with those required for the award of the degree of Master of Laws and Master of Justice by Coursework respectively at the Queensland University of Technology;

and, an applicant must also satisfy the following:

- have a minimum of two years professional experience appropriate to the proposed course of study;
- demonstrate a level of research experience and potential which is deemed acceptable to the Assistant Dean, Research, for example, by the publication

of articles in refereed research journals; and
(iv) demonstrate a sufficient command of the English language to complete the proposed course of study in that language.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

1. Entry Requirements

1.1 The Faculty of Law Research Committee may admit to candidature an applicant who:

(i) holds or has completed the requirements of the degree of (a) Master of Laws by Coursework or (b) Master of Justice by Coursework with a grade point average of at least 5.5 on a 7 point scale at the Queensland University of Technology or its equivalent from another institution which, in the opinion of the Assistant Dean, Research maintains standards comparable with those required for the award of the degree of Master of Laws and Master of Justice by Coursework respectively at the Queensland University of Technology;

and, an applicant must also satisfy the following:

- have a minimum of two years professional experience appropriate to the proposed course of study;
- demonstrate a level of research experience and potential which is deemed acceptable to the Assistant Dean, Research, for example, by the publication of articles in refereed research journals; and
- demonstrate a sufficient command of the English language to complete the proposed course of study in that language.

2. Period of Time for Completion of Program

2.1 The normal period of candidature is:

- * Full-time candidates: two years from date of commencement;
- * Part-time candidates: four years from

date of commencement;

In exceptional cases the Law Faculty Research Committee may approve submission of the thesis within a shorter period.

2.2 The maximum period of candidature is:

* Full-time candidates: four years from date of commencement;

* Part-time candidates: eight years from date of commencement;

2.3 The candidate may change from full-time to part-time candidature or vice versa by making application on a prescribed form to the Faculty Research Committee through the office of the Assistant Dean, Research. International students studying on student visas are unable to alter their mode of study from full-time to part-time unless they are in their final semester of study.

2.4 A candidate who does not expect to submit his/her thesis by the maximum candidature date must apply for an extension of time on the prescribed form through the Assistant Dean, Research for consideration by the Faculty Research Committee. The application must include the reasons for the delay, written endorsement of the request for extension by the Principal Supervisor and a revised timeline for completion. Applications for extensions will not normally be considered by the Faculty Research Committee unless the reasons for the delays have been documented in previous progress/supervisor reports. Extensions will only be given in exceptional circumstances. Minor breakdown of computer equipment or absence of a Principal Supervisor are not usually considered exceptional.

3. Supervision

3.1 Supervision shall be conducted according to the QUT Code of Good Practice for Postgraduate Research Studies and Supervision (MOPP Appendix 9).

3.2 A Principal Supervisor from QUT and one Associate Supervisor shall be appointed.

3.3 The Principal Supervisor has responsibility for supervising a candidate on a frequent basis and must be a current member of the QUT staff or an emeritus professor of QUT still active in research. The Principal Supervisor shall normally have undertaken successful supervision of research degree candidates, and shall have an established research record in the area of the proposed project.

3.4 The Associate Supervisor may be a member of the QUT staff and must possess appropriate expertise in the research field and would normally be a

person who has undertaken successful supervision of research degree candidates.

4. Course Structure

The value of the course is set at 192 credit points, a dissertation of 50,000-60,000 words. Students must complete or have completed LWN048 Advanced Legal Research (or equivalent) as a requirement of this course.

Further Information

Senior Administration Officer (Research)
Phone: +61 7 3138 4653; Fax: +61 7 3138 1161; e-mail:
law.research@qut.edu.au

Domestic Course structure

Students will be required to complete IFN001 Advanced Information Retrieval Skills and LWN048 Advanced Legal Research (or equivalent) as a requirement of this course.

Candidates may be required to undertake other coursework units to prepare for the thesis at the direction of the supervisor/s.

Candidates will undertake a program of supervised research to produce a thesis of 50,000-60,000 words (excluding bibliography).

International Course structure

Students will be required to complete IFN001 Advanced Information Retrieval Skills and LWN048 Advanced Legal Research (or equivalent) as a requirement of this course.

Candidates may be required to undertake other coursework units to prepare for the thesis at the direction of the supervisor/s.

Candidates will undertake a program of supervised research to produce a thesis of 50,000-60,000 words (excluding bibliography).

Sample Structure

This course is being phased out. This information is for continuing students only. For course information please contact the Law Research Services Team on 3138 4653 or law.research@qut.edu.au

Semesters

- [Full Time Course Structure, Year 1, Semesters 1 & 2](#)
- [Full Time Course Structure, Year 2, Semesters 1 & 2](#)
- [Part Time Course Structure, Year 1,](#)

Semesters 1 & 2

- [Part Time Course Structure, Year 2, Semesters 1 & 2](#)
- [Part Time Course Structure, Year 3, Semesters 1 & 2](#)
- [Part Time Course Structure, Year 4, Semesters 1 & 2](#)

Code	Title
Full Time Course Structure, Year 1, Semesters 1 & 2	
IFR448	Doctoral Research
Full-Time Thesis Unit	
Full Time Course Structure, Year 2, Semesters 1 & 2	
Full-Time Thesis Unit	
Full-Time Thesis Unit	
Part Time Course Structure, Year 1, Semesters 1 & 2	
IFR424	Doctoral Research
IFR448	Doctoral Research
Part Time Course Structure, Year 2, Semesters 1 & 2	
Part-Time Thesis Unit	
Part-Time Thesis Unit	
Part Time Course Structure, Year 3, Semesters 1 & 2	
Part-Time Thesis Unit	
Part-Time Thesis Unit	
Part Time Course Structure, Year 4, Semesters 1 & 2	
Part-Time Thesis Unit	
Part-Time Thesis Unit	

Handbook

Year	2019
QUT code	BS40
CRICOS	081618F
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	annetta.spathis@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester One	
BSD110	Accounting
BSD126	Marketing
QCD110	Academic Communication 1
Semester Two	
BSD113	Economics
BSD115	Management
QCD210	Academic Communication 2
Semester Three	
BSD111	Business Law and Ethics
BSD119	Global Business
*Units offered are subject to availability	

Code	Title
Semester One	
BSD110	Accounting
BSD115	Management
BSD126	Marketing
QCD110	Academic Communication 1
Semester Two	
BSD113	Economics
BSD111	Business Law and Ethics
BSD119	Global Business
QCD210	Academic Communication 2

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, Finance, Economics and Marketing majors also require 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Bachelor of Business degree allows you to be flexible in your chosen field of studies to suit your own needs and career aspirations. The three distinct components within the degree give you many combinations of majors and specialisations.

Students commencing the Bachelor of Business must complete 24 units of equal weighting totalling 288 credit points, comprised of:

- eight Business School Core units
- one block of eight Major Core units
- choice of one block of:
 - six Second Major units and two option (elective) units or
 - eight option (elective) units or
 - two Minors (four units each) (university or Business School or extension) or
 - one Minor (four units)(university or Business School or extension) and four option (elective) units.

Enrolment and advanced standing

You may wish to apply for advanced standing (also known as credit or exemption) for prior completed studies and other assessable learning outcomes. See more on [Advanced Standing](#).

Gardens Point campus students: The first year program and all Business study areas are available at Gardens Point. Students commencing this course at Gardens Point campus must enrol on-line by nominating their primary major and then enrol in units according to that major. You are required to only nominate your first major to satisfy enrolment procedures. The second area of study, i.e. Second Major/Extension/Minor may be nominated at a later date. Students who have been granted advanced standing (academic credit) should nominate their second area of study (i.e. Second Major/Extension/Minor) in order to determine their enrolment program.

Caboolture campus students: The Business School Core units and the Accountancy, Management and Marketing majors are available at this campus. Students must choose first year Business School Core units at Caboolture campus but may choose units from majors from other Business disciplines at Gardens Point to complete the rest of their degree. When enrolling for the first time, students will be required to select either Accountancy, Management or Marketing as their major. After their first year, students will be able to change their major. Students may choose majors offered at Gardens Point or continue their studies at Caboolture. Business core unit availability will vary each semester. Students who wish to complete their degree in full-time mode should consult their Discipline School for specific course progression and enrolment advice. Queries regarding unit availabilities and progression can be directed to Business Student Services on bus@qut.edu.au or the Caboolture Student Centre on caboolture@qut.edu.au.

Special requirements

- For your course structure and enrolment advice see [Course Checklist](#) and follow the instructions.
- A full-time student may only enrol in units contained in the normal course program for semesters 1 and 2 in the first year of study unless in exceptional circumstances and with the approval of the Course Coordinator.
- A part-time student may only select units from those listed for years 1 and 2 in the first two years of study.
- Students must take Business School Core units at first attempt, in the semester outlined in the structure of their chosen major.
- A student must enrol in more than one

unit in any semester, unless they have the approval of the Course Coordinator.

International Students

International students must maintain a full-time study load to meet student visa requirements. International students are only permitted to enrol in units at Gardens Point campus. International students should consult the International Student Office on Level 2, B Block for advice.

Professional Recognition

Professional Recognition can be found in the individual majors of the Bachelor of Business (BS05).

Major and minor codes

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Degree plus Masters Option

You can also expand your career options with a Master of Business in a complementary study area.

Bachelor of Business (Honours) year option

Refer to [\(BS63\)](#) for details.

Important Information

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure Course design

The Bachelor of Business degree allows you to be flexible in your chosen field of studies to suit your own needs and career aspirations. The three distinct components within the degree give you many combinations of majors and specialisations.

Students commencing the Bachelor of Business must complete 24 units of equal weighting totalling 288 credit points, comprised of:

- (a) eight Business School Core units
- (b) one block of eight Major Core units
- (c) choice of one block of:
 - six Second Major units and two option (elective) units or
 - eight option (elective) units or
 - two Minors (four units each) (university or Business School or extension) or
 - one Minor (four units)(university or Business School or extension) and four option (elective) units.

Enrolment

The first year program and all Business study areas are available at Gardens Point. Students commencing this course at Gardens Point campus must enrol on-line by nominating their primary major and then enrol in units according to that major. You are required to only nominate your first major to satisfy enrolment procedures. The second area of study, i.e. Second Major/Extension/Minor may be nominated at a later date. Students who have been granted advanced standing (academic credit) should nominate their second area of study (i.e. Second Major/Extension/Minor) in order to determine their enrolment program.

Bachelor of Business (Honours) Year Option

For high-achieving undergraduate students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

International Course structure

Course design

The Bachelor of Business degree allows you to be flexible in your chosen field of studies to suit your own needs and career aspirations. The three distinct components within the degree give you many combinations of majors and specialisations.

Students commencing the Bachelor of Business must complete 24 units of equal weighting totalling 288 credit points, comprised of:

- (a) eight Business School Core units
- (b) one block of eight Major Core units
- (c) choice of one block of:
 - six Second Major units and two option (elective) units or
 - eight option (elective) units or
 - two Minors (four units each) (university or Business School or extension) or
 - one Minor (four units)(university or Business School or extension) and four option (elective) units.

Enrolment

The first year program and all Business study areas are available at Gardens Point. Students commencing this course at Gardens Point campus must enrol on-line by nominating their primary major and then enrol in units according to that major. You are required to only nominate your first major to satisfy enrolment procedures. The second area of study, i.e. Second Major/Extension/Minor may

be nominated at a later date. Students who have been granted advanced standing (academic credit) should nominate their second area of study (i.e. Second Major/Extension/Minor) in order to determine their enrolment program.

Bachelor of Business (Honours) Year Option

For high-achieving undergraduate students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Ogan Yigitbasioglu 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

If guiding financial activities in the world of business sounds like an interesting challenge, then accountancy is the right career for you. As a QUT Bachelor of Business student your Accounting major will provide you with an excellent platform for any business career. You will be offered the opportunity to study the Accountancy major together with the Professional Accounting extension* which will prepare you for professional accreditation in an interesting and respected business profession. Throughout this course you will develop key accounting concepts, problem solving skills, and critical and analytical thinking.

* Available at the Gardens Point campus only

Your degree at a glance

Year 1

Academically, you will build a base of broad business knowledge through the core units, covering all areas of business from finance and economics through to marketing and electronic business. Generic skills in all areas will enhance your understanding of how businesses operate within the commercial and legal environment. You will also gain knowledge and practical experience in using an accounting package.

Year 2

You will learn how to interpret financial information and reports and gain skills in using this information for business decision making. You can start to build your professional networks and find out more about the corporate world that awaits you at boardroom seminars. You'll also start to shape your career with the selection of a second study area.

Year 3

You will draw on the knowledge gained through your major to solve real-world accounting problems such as preparing a tax return or analysing the financial statements of a client business. You'll also investigate how auditors report on the financial statements of companies, individuals and trusts. For the best chance of a top job to launch your career, attend graduate recruitment events on campus or take a work placement with one of our industry partners.

Professional recognition

Graduates who complete the accountancy major and the professional accounting extension* meet the academic component of requirements for membership of CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), the Institute of Public Accountants (IPA), as well as enrolment in their respective professional programs. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants (ACCA) and the Chartered Institute of Management Accountants (CIMA).

Graduates who complete only the accountancy major will need to complete additional units to meet these professional requirements. Students who complete specified units under the regulation and tax extension* will meet the academic entry requirements for registration as a tax agent with the Tax Practitioners Board.

* available at Gardens Point Campus only

Resources and Opportunity

By choosing to study the Accountancy major you will be able to access a wide range of opportunities and resources specific to your degree. Undergraduate students will have the opportunity to network with our industry partners in programs such as the Accountancy Work Placement Program, Career Mentor Scheme and the Pitcher Partners Seminar Series. These programs are all

designed to make graduates job ready from day one and help ease the transition into the workforce.

You will be able to integrate your accounting knowledge through the final-year capstone projects. In this simulation, you will take the position of a professional consultant and be asked to solve unstructured problems based on those that you will encounter in your professional accounting career. You might even discover your potential for research work or an academic career with paid research work opportunities within the School, working with academic supervisors on real-world research projects, or as part of a Vacation Research Scholarship Scheme.

Accountancy at Caboolture Campus

You are able to study and complete your Accountancy major with a second major in Marketing or Management, all at the QUT Caboolture campus. As a Business student at the Caboolture campus you will have access to all the business core units and a broad range of electives. Other Business majors or double degrees may involve study at either the Kelvin Grove or Gardens Point campus. Please check your course page for specific details.

Other majors

See also separate entries for the following majors in this course: Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, and Public Relations.

Abbreviation

BBus(Accy)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your degree at a glance

Year 1

Academically, you will build a base of broad business knowledge through the core units, covering all areas of business from finance and economics through to marketing and global business. Generic skills in all areas will enhance your understanding of how businesses operate within the commercial and legal environment. Commence your

accountancy major in second semester by learning fundamental skills in financial and management accounting.

Year 2

You will learn how to interpret financial information and reports and gain skills in using this information for business decision making. Practical experience in using specialised accounting software will complement your theoretical knowledge in corporate reporting and product costing. You can start to build your professional networks and find out more about the corporate world that awaits you at boardroom seminars. You'll also start to shape your career with the selection of a second study area.

Year 3

You will draw on the knowledge gained through your major to solve real-world accounting problems such as preparing a tax return or analysing the financial statements of a client business. You'll also investigate how auditors report on the financial statements of companies, individuals and trusts. For the best chance of a top job to launch your career, attend graduate recruitment events on campus or undertake a work placement with one of our industry partners.

Accountancy major units

- Financial Accounting
- Accounting Systems and Analytics
- Audit and Assurance
- Company Accounting
- Management Accounting
- Financial Accounting Issues
- Taxation Law
- Accountancy Capstone

Recommended complementary study areas

In order for students to meet the academic entry requirements for membership of CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), the Institute of Public Accountants (IPA), and enrol in their respective professional programs they need to complete the accountancy major and the professional accounting accreditation extension within their course.

Extension options

- Professional Accounting Accreditation (required for CPA/CA)
- Regulation and Tax

Accountancy minor options

- Forensics and Data Analytics

Additional minor options

- Finance
- Applied Economics
- Quantitative Economics
- Management

International Course structure

Your degree at a glance

Year 1

Academically, you will build a base of broad business knowledge through the core units, covering all areas of business from finance and economics through to marketing and global business. Generic skills in all areas will enhance your understanding of how businesses operate within the commercial and legal environment. Commence your accountancy major in second semester by learning fundamental skills in financial and management accounting.

Year 2

You will learn how to interpret financial information and reports and gain skills in using this information for business decision making. Practical experience in using specialised accounting software will complement your theoretical knowledge in corporate reporting and product costing. You can start to build your professional networks and find out more about the corporate world that awaits you at boardroom seminars. You'll also start to shape your career with the selection of a second study area.

Year 3

You will draw on the knowledge gained through your major to solve real-world accounting problems such as preparing a tax return or analysing the financial statements of a client business. You'll also investigate how auditors report on the financial statements of companies, individuals and trusts. For the best chance of a top job to launch your career, attend graduate recruitment events on campus or undertake a work placement with one of our industry partners.

Accountancy major units

- Financial Accounting
- Accounting Systems and Analytics
- Audit and Assurance
- Company Accounting
- Management Accounting
- Financial Accounting Issues
- Taxation Law
- Accountancy Capstone

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)

Bachelor of Business (Accountancy)

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2, Semester 1	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AYB340	Company Accounting
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AYB311	Financial Accounting Issues
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AYB339	Accountancy Capstone
AYB301	Audit and Assurance
BSB126	Marketing
Second Area of Study OR Elective Unit	

In this list

- [Primary Major](#)
- [Accountancy - 8 Unit Major](#)
- [Accountancy - Professional Accountancy Accreditation Extension \(for professional recognition\)](#)
- [Accountancy - Regulation and Tax Extension](#)

Primary Major	
Code	Title
Accountancy - 8 Unit Major	
Code	Title
AYB200	Financial Accounting
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics

AYB219	Taxation Law
AYB340	Company Accounting
AYB311	Financial Accounting Issues
AYB301	Audit and Assurance
AYB339	Accountancy Capstone

Accountancy - Professional Accountancy Accreditation Extension (for professional recognition)	
Code	Title
AYB230	Corporations Law
AYB321	Strategic Management Accounting
EFB210	Finance 1
Please select one (1) of the following units:	
AYB227	International Accounting
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning
AYB320	Advanced Taxation Law
AYB341	Forensic and Business Analytics
Students who wish to complete the Forensics Minor should not choose AYB341 as their optional unit in this extension. It is a core unit in the Forensics minor.	

Accountancy - Regulation and Tax Extension	
Code	Title
Important: Students wishing to meet the educational requirements for registration as a tax agent with the Tax Practitioners Board will be required to complete AYB205, AYB240 and AYB320.	
Please select four (4) of the following units:	
AYB205	Law of Business Entities
AYB232	Financial Services Regulation and Law
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning
AYB320	Advanced Taxation Law
AYB338	Accountancy Work Placement

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

At QUT, we were the first to offer a comprehensive advertising degree in Australia and still lead the way in our approaches to innovative advertising education. As a Bachelor of Business student, your Advertising major will give you access to real-world learning that covers all areas of advertising operations including account management, planning, media, creative and digital. By choosing to study a unique course that offers an advertising degree taught within a business school, you will graduate with a strategic and commercial edge highly desired by employers.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from management, accounting and economics through to international and electronic business. With generic skills in all areas, you'll have an understanding of how businesses operate within the commercial and legal environment. Your advertising major starts in second semester with the question of why consumers choose the products they buy. You'll also learn how advertising works and how agencies interact with their clients, media and suppliers.

Year 2

Advertising becomes more hands-on in

your second year. You learn how to write advertising that solves client's problems; How to use words and images to stir emotion and compel action. You also learn about the multitude of different media channels and how to build them into creative and cost effective media schedules. You'll also have the opportunity to personalise your degree with the selection of your second study area.

Year 3

In your third year, the focus is on being more strategic. You explore the issues surrounding being an advertising manager, such as branding and controversial advertising and compete in a case competition. You integrate digital into the advertising mix and develop a portfolio to help you get a job. And you round out your major by formulating an advertising campaign from a real-world client's brief. Working as a team, you'll research your client's advertising problem and develop creative ideas, match them to innovative media solutions and deliver a boardroom pitch to the client. Your client could be a Queensland icon such as Queensland Day, the Ekka or the Brisbane Lions, a charity such as Muscular Dystrophy, or a national consumer goods or pharmaceutical company.

Resources and Opportunities

By choosing to study the Advertising major you will be able to access a wide range of resources and opportunities specific to your degree. For example, you can access all the latest media resources and insights online at the media room. You can enter international student advertising competitions, or learn more about the media industry with a MFA internship in Sydney or Melbourne, or network with the advertising industry through YoungBloods, an industry club run by our graduates. AMPed, the student association for QUT advertising, marketing and public relations students is another unique opportunity offered within the Advertising major. Through AMPed you can access industry professionals, and find out about events run by professional bodies. It's also a great way to meet your peers, and create your own career networks.

Industry links

The advertising industry is a network, and one which QUT is strongly connected to. Our School of Advertising, Marketing and

Bachelor of Business (Advertising)

Public Relations interacts with the industry, sponsoring events and drawing from the industry a talented pool of guest lecturers.

Our lecturers have worked in the industry, and bring real-world experience and in-depth theoretical underpinnings to the classroom.

Professional recognition

Choosing to study Advertising first and second major will allow you to meet the requirements for membership to the Communications Council the Australian Association of National Advertisers, Media Federation of Australia and the Australian Direct Marketing Association.

Other majors

See also separate entries for other majors in this course: Accountancy, Economics, Finance, Human Resource Management, International Business, Management, Marketing, and Public Relations.

Abbreviation

BBus(Advtg)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Advertising major units

- Consumer behaviour
- Marketing and audience research
- Advertising theory and practice
- Advertising copywriting
- Media planning
- Advertising management
- Digital portfolio
- Advertising campaigns

Recommended complementary study areas

Second major and minor options

- Marketing
- Public relations
- Integrated marketing communication
- Management
- International business
- Language

Additional minor options

- Tourism and entertainment marketing

International Course structure

Industry links

The advertising industry is a network, and one which QUT is strongly connected to. Our School of Advertising, Marketing and Public Relations interacts with the industry, sponsoring events and drawing from the industry a talented pool of guest lecturers.

Our lecturers have worked in the industry, and bring real-world experience and in-depth theoretical underpinnings to the classroom.

AMPed, the student association for QUT advertising, marketing and public relations students, is another link to the real world. Through AMPed you can access industry professionals, and find out about events run by professional bodies. It's also a great way to meet your peers, and create your own career networks.

Advertising major units

- Consumer behaviour
- Marketing and audience research
- Advertising theory and practice
- Advertising copywriting
- Media planning
- Advertising management
- Advertising planning portfolio
- Advertising campaigns

Recommended complementary study areas

Second major and minor options

- Marketing
- Public relations
- Integrated marketing communication
- Management
- International business
- Language

Additional minor options

- Tourism and entertainment marketing

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	

AMB220	Advertising Theory and Practice
AMB200	Consumer Behaviour
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB319	Media Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB318	Advertising Copywriting
BSB113	Economics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB113 and BSB111 are the remaining Business School Core units which must be completed.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Radhika Lahiri 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Have you ever wondered why the Reserve Bank of Australia puts up interest rates? Are the fiscal deficits and government debt a concern? Do you want to find out how businesses and governments make decisions in the most efficient and sustainable way; how unemployment, inflation, competition and government affect you? You will discover the answers to these questions and more studying the Economics major. Economics is more than just a business discipline – it's a way of looking at the world. With the help of world-class economists, you will develop essential knowledge about economic behaviour, the workings of economic systems and the skills used in analysing economic and social issues in a wide range of contexts.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, from finance and accounting through to marketing and international business. With a sound background in all areas, you will have an understanding of how businesses operate within the commercial and legal environment. Your economics major begins in second semester, when you will cover consumer and producer behaviours, and interaction of the national and international economy.

Year 2

Delving further into your major, you will learn more advanced frameworks and skills to understand how production and exchange advance our welfare, the economics of market structures, and the roles of fiscal and monetary policy in an open economy. You will contemplate the interplay between government, private firms and consumers, and analyse the increasing globalisation of world trade and investment. You will also shape your future career options through the consideration of a second study area.

Year 3

Research projects will build your practical skills. In the capstone unit, you will apply economic theories learned so far to topics of current interest, such as the federal budget, Australia's taxation policy, ageing population or global warming. You will learn how to locate the data for your analysis, decide on the relevant economic theories and models, and distil this into possible solutions. This analysis will help you advise the best way forward, and give you a practical introduction to the real-world applications of economic theory.

Throughout the three years of your study, you can select units of study from the economic program on a range of topics, based on your interest, career pathway and plan for further study.

Resources and Opportunities

As an Economics student you will have the opportunity to build your disciplinary and generic skills through individual and team projects and research assignments. You can also join the Young Economists, under the auspices of the Economics Society of Australia, to exchange your ideas and to debate on current social and political issues. By applying your knowledge and skills to real world situations, you will develop your critical thinking and economic reasoning abilities, which are essential for effective decision making in business and public sectors.

Industry links

Our lecturers have a wide range of real-world experience in economics and finance, government policy making and in industry, so their teaching reflects current thinking and is based on practical situations and outcomes. These links also provide access to guest lecturers, who add their own experiences and challenges to your learning and thinking.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Finance, Human Resource Management, International Business, Management, Marketing, and Public Relations.

Professional Recognition

As a graduate of the Bachelor of Business Economics major you will meet the academic requirements for professional membership to the Economic Society of Australia.

Abbreviation

BBus(Ec)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Economics major units

- Economics 2
- Intermediate macroeconomics
- Intermediate microeconomics
- Contemporary application of economic theory (capstone unit)

Plus any four of the following:

Quantitative economics units

- Applied behavioural economics
- Applied econometrics
- Introduction to applied econometrics
- Game theory and applications

Applied economics units

- Environmental economics and policy
- International economics
- Financial markets
- Economics for the real world

Recommended complementary study areas

Second major and minor options

- Finance
- Management
- Marketing
- International business
- Language

Additional minor options

- Accountancy
- Business regulation

International Course structure

Industry links

Our lecturers have a wide range of real-world experience in finance, government policy making and in industry, so their teaching reflects current thinking and is based on practical situations and outcomes. These links also provide access to guest lecturers, who add their own experiences and challenges to your learning and thinking.

Economics major units

- Economics 2
- Intermediate macroeconomics
- Intermediate microeconomics
- Contemporary application of economic theory (capstone unit)

Plus any four of the following:

Quantitative economics units

- Applied behavioural economics
- Applied econometrics
- Introduction to applied econometrics
- Game theory and applications

Applied economics units

- Environmental economics and policy
- International economics
- Financial markets
- Economics for the real world

Recommended complementary study areas

Second major and minor options

- Finance
- Management
- Marketing
- International business
- Language

Additional minor options

- Accountancy
- Business regulation

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Economics Options List](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB111	Business Law and Ethics
Year 1, Semester 2	
BSB110	Accounting

BSB115	Management
BSB126	Marketing
EFB223	Economics 2
Year 2, Semester 1	
EFB330	Intermediate Macroeconomics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Economics Option Unit (from the Applied or Quantitative Unit List)	
It is recommended students choose EFB222 or EFB201 as their Elective unit in this semester	
Year 2, Semester 2	
EFB331	Intermediate Microeconomics
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
BSB399	Real World Ready - Business Capstone
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Economics Options List	
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Important Information	
Please note: BSB111 is the remaining Business School Core units which must be completed.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Associate Prof Peter Verhoeven 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Finance is a dynamic field, focussing on the borrowing, lending and investing of money by individuals, financial institutions, businesses and government organisations. By choosing to study the Bachelor of Business Finance major you will develop the knowledge and skills to analyse business portfolios and provide recommendations for best financial returns. This degree provides you with the opportunity to listen to real-world practitioners as they explain how the value of investments changes over time. If you are interested in corporate financial management, investment management, risk management or understanding financial markets, securities participants then the Finance major could be for you.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from accounting and economics through to marketing and international business. You will gain generic skills in all areas and an understanding of how businesses operate within the commercial and legal environment. You will begin your major with skills in interpreting economic data for business decision making. Business cycles, foreign exchange markets, terms of trade and the significance of the

international economy will also be covered.

Year 2

You will build a deeper understanding of the fundamental concepts of finance – the time value of money and the effect of interest rates, diversification and its role in forming an investment portfolio, and the relationship between risk and return. The types of financial markets and instruments traded, such as shares, bonds and futures, will also be introduced. You will also choose a second study area, such as economics, accounting or further finance studies, which will help to shape your career.

Year 3

Project work and research assignments will hone your practical skills and prepare you for the workplace. You will develop valuation skills relevant to shares and derivatives. You can also act as a corporate treasurer for a semester, using data facilities in the Securities Dealing Room to gain experience in raising funds and managing the risk and cost of borrowing these funds in the face of unfolding economic scenarios.

Resources and Opportunities

QUT pioneered the use of real financial data in Queensland universities. Our Securities Dealing Room is an exclusive resource gives you the opportunity to access data from Bloomberg, providers of financial data to many of the world's financial institutions. This comprehensive set of data on companies, commodities and economics will be useful in your final year project work, and allow you to apply the theory you learn to conduct real-world financial analysis and prepare you for the workforce. You can also act as a corporate treasurer for a semester, using data facilities in the Securities Dealing Room to gain experience in raising funds and managing the risk and cost of borrowing these funds in the face of unfolding economic scenarios.

Industry links

Our finance lecturers have a wealth of experience in investment banking, commercial banking, funds management and financial consulting. The school also maintains industry links through the school's advisory board, town-and-gown events and the QUT Economics and Finance Society. A direct benefit of these links is that students are provided with an opportunity gain experience in financial

Bachelor of Business (Finance)

sector prior to graduating by completing our work integrated learning subject.

Professional recognition

As a graduate of the finance major you will meet the academic requirements for Associate Membership of the Financial Services Institute of Australasia (FINSIA).

Completing a second major will ensure you meet the academic for enrolment in the Graduate Diploma in Applied Corporate Governance at the Chartered Secretaries Australia. On completion of the Graduate Diploma in Applied Corporate Governance, students will meet the academic requirement for Professional Membership of the Chartered Secretaries Australia.

By choosing to study the Economics second major you will meet the educational requirements for Associate Membership of the Financial Services Institute of Australasia. Ordinary Membership of the Economics Society of Australia only requires that students have an interest in the area of Economics. Professional Membership of the Economics Society of Australia (Qld) requires students have held an Ordinary Membership for one year and have completed a Bachelor of Business majoring in Economics.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Human Resource Management, International Business, Management, Marketing, and Public Relations.

Abbreviation

BBus(Finance)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Finance major units

- Financial markets
- Finance 1
- Economics 2
- Corporate finance
- International finance
- Investments
- Risk management and derivatives
- Finance capstone

Recommended complementary study areas

Finance extension options

- Empirical finance

Second major and minor options

- Economics
- Accountancy
- Management
- International business

Additional minor options

- Applied economics
- Quantitative economics

International Course structure

Finance major units

- Financial markets
- Finance 1
- Economics 2
- Corporate finance
- International finance
- Investments
- Risk management and derivatives
- Finance capstone

Recommended complementary study areas

Finance extension options

- Empirical finance

Second major and minor options

- Economics
- Accountancy
- Management
- International business

Additional minor options

- Applied economics
- Quantitative economics

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB123	Data Analysis
BSB110	Accounting
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
EFB201	Financial Markets
EFB210	Finance 1
EFB223	Economics 2
Year 2, Semester 1	

EFB343	Corporate Finance
EFB312	International Finance
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Year 2, Semester 2	
EFB335	Investments
EFB344	Risk Management and Derivatives
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Year 3, Semester 1	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Year 3, Semester 2	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Important Information	
Please note: BSB115, BSB119, and BSB111 are the remaining Business School Core units which must be completed.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Sherrena Buckby 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your Degree at a glance

Year 1

Academically, you will build a base of broad business knowledge through the core units, covering all areas of business from finance and economics through to marketing and global business. You will start your financial planning legal knowledge in the core unit Business Law & Ethics. Generic skills in all areas will enhance your understanding of how businesses operate within the commercial and legal environment. Commence your financial planning major in second semester by learning fundamental skills in finance and taxation law.

Year 2

You will learn about personal financial planning, superannuation and specific financial planning regulation and law in this year. You can start to build your professional networks and find out more about the financial planning profession. You'll also start to shape your career with the selection of a second study area.

Year 3

You will draw on the knowledge gained through your major to solve real-world accounting problems especially in terms of managing investments and client

relationships and risk management and insurance planning and advice. You will also get practical knowledge of Financial Plan construction in the capstone unit for the degree. For the best chance of a top job to launch your career, attend graduate recruitment events on campus and interact with financial planning industry partners.

Financial Planning major units

- Personal Financial Planning
- Taxation Law
- Finance 1
- Superannuation and Retirement Planning
- Financial Services Regulation and Law
- Insurance, Risk Management and Estate Planning
- Managing Investments and Client Relationships
- Financial Plan Construction

International Course structure

Your Degree at a glance

Year 1

Academically, you will build a base of broad business knowledge through the core units, covering all areas of business from finance and economics through to marketing and global business. You will start your financial planning legal knowledge in the core unit Business Law & Ethics. Generic skills in all areas will enhance your understanding of how businesses operate within the commercial and legal environment. Commence your financial planning major in second semester by learning fundamental skills in finance and taxation law.

Year 2

You will learn about personal financial planning, superannuation and specific financial planning regulation and law in this year. You can start to build your professional networks and find out more about the financial planning profession. You'll also start to shape your career with the selection of a second study area.

Year 3

You will draw on the knowledge gained through your major to solve real-world accounting problems especially in terms of managing investments and client relationships and risk management and insurance planning and advice. You will also get practical knowledge of Financial Plan construction in the capstone unit for

Bachelor of Business (Financial Planning)

the degree. For the best chance of a top job to launch your career, attend graduate recruitment events on campus and interact with financial planning industry partners.

Financial Planning major units

- Personal Financial Planning
- Taxation Law
- Finance 1
- Superannuation and Retirement Planning
- Financial Services Regulation and Law
- Insurance, Risk Management and Estate Planning
- Managing Investments and Client Relationships
- Financial Plan Construction

Sample Structure

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

Code	Title
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
BSB110	Accounting
BSB123	Data Analysis
Year 1 Semester 2	
BSB126	Marketing
BSB115	Management
EFB210	Finance 1
AYB219	Taxation Law
Year 2 Semester 1	
AYB250	Personal Financial Planning
BSB119	Global Business
Second area of study OR elective option unit	
Second area of study OR elective option unit	
Year 2 Semester 2	
AYB232	Financial Services Regulation and Law
AYB240	Superannuation and Retirement Planning
Second area of study OR elective option unit	
Second area of study OR elective option unit	
Year 3 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships

Second area of study OR elective option unit	
Second area of study OR elective option unit	
Year 3 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Second area of study OR elective option unit	
Second area of study OR elective option unit	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Ali Muhammad 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

As a human resource management professional you will be responsible for an organisation's most valued assets – the people working there. New technologies, changing economic conditions, increasing workforce diversity and an emphasis on work-life balance are all contributing to a profound revolution in the nature of work and the challenges of managing contemporary organisations. As a student of the Human Resource Management major you will be equipped with the skills required to manage people in organisations including recruitment, performance and reward systems, employment relations and staff development. This degree will position you for a career leading the people dimensions of organisations, both strategically and operationally.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from finance, accounting and economics through to marketing and electronic business. With generic skills in all areas, you will have an understanding of how businesses operate within the commercial and legal environment. Your focus on human resources begins with a broad introduction to many of the human resource management functions and how

these functions complement the strategic direction of businesses and help organisations maintain competitive advantage.

Year 2

You will build your foundation knowledge of business and human resource management, through developing a deeper understanding of individuals and groups. You will also investigate how the structure and organisation of human resources impact on organisations and their activities. You will develop skills in the implementation of human resource activities through practical work examples and case studies. You will also have the opportunity to personalise your degree with the selection of a second study area.

Year 3

In your final year you will extend and integrate your knowledge of business and human resource management using critical thinking and decision making skills to analyse, diagnose and provide recommendations for implementing organisational change, work force planning, and human resource development. You will explore and critique real-world cases and projects, applying your theoretical knowledge to develop practical strategic policy suggestions for organisations.

Resources and Opportunities

The Human Resource Management major gives you the opportunity to explore and critique real world cases and projects, applying your theoretical knowledge to develop practical strategic policy suggestions for organisation. You'll use critical thinking and decision making skills to analyse, diagnose and provide recommendations for implementing organisation change and policy interventions.

Through the Capstone unit, personal and professional development, you will acquire knowledge in the areas of self-management and the management of others to contribute to organisational performance. You will also develop personal and group skills as a way to apply the knowledge base you've gained throughout your studies in professional settings.

Industry links

Many of our teaching staff are Human Resource Management professionals aligned with industry through research and consultancy activities. These links to

Bachelor of Business (Human Resource Management)

business also provide the opportunity for engagement with real world case studies, site visits, guest lectures and access to the latest industry thinking.

A substantial proportion of our teaching staff have extensive international and national industry and consulting experience, such as Dr Adelle Bish, Associate Professor Karen Becker and Dr Bernd Imer and many are also heavily involved in industry based CRC research with defence, utilities, and infrastructure organisations such as Dr Glen Murphy, Associate Professor Dr Artemis Chang and Professor Cameron Newton.

Professional recognition

This program enables you to join the Australian Human Resource Institute (AHRI), Australian Institute of Management (AIM) and the Australian Institute of Training and Development (AITD).

Abbreviation

BBus(HRM)

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Finance, International Business, Management, Marketing, and Public Relations.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Human Resource Management Major units

HRM Major core units:

- Managing people
- Introducing People Management and Analytics
- Obligations and Options for Employing People
- Recruiting and Selecting People
- Developing People
- Managing Performance and Rewards
- Creating Value through People (Capstone unit)

HRM Major choice units:

- Managing Sustainable Change
- Independent Study
- Workplace Learning

Recommended complementary study areas

Second major and minor options

- Management
- Public relations
- International business
- Marketing
- Language

Additional minor option

- Entrepreneurship

International Course structure

Industry links

Many of our teaching staff are Human Resource Management professionals aligned with industry through research and consultancy activities. These links to business also provide the opportunity for engagement with real world case studies, site visits, guest lectures and access to the latest industry thinking.

Human Resource Management Major units

HRM Major core units:

- Managing people
- Introducing People Management and Analytics
- Obligations and Options for Employing People
- Recruiting and Selecting People
- Developing People
- Managing Performance and Rewards
- Creating Value through People (Capstone unit)

HRM Major choice units:

- Managing Sustainable Change
- Independent Study
- Workplace Learning

Recommended complementary study areas

Second major and minor options

- Management
- Public relations
- International business
- Marketing
- Language

Additional minor option

- Entrepreneurship

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
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Year 1, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 2, Semester 2	
BSB113	Economics
MGB230	Recruiting and Selecting People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Select one from the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business

Bachelor of Business (Human Resource Management)

Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
MGB220	Human Resource Decision Making
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 2, Semester 2	
BSB113	Economics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Alvin Tan 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

QUT's international business major is distinguished by an emphasis on industry skills covering trade procedures, logistics, negotiation techniques, languages, regional understanding and offshore business strategies. As a student you will gain highly desirable insight into the complexities of global regulations, management of cultural differences, knowledge of different buying preferences, global transport options, and ethical behaviours. You will learn about the international aspects of importing and exporting, communication and negotiation, accounting, logistics and marketing, and develop the strategic know how required to manage in a global commercial environment. If you are interested in how business operates in many markets around the world and would like to open yourself up to career options in global industry, consider study in the International Business Major.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from finance, accounting and economics through to marketing and management. You will develop generic skills in all areas, and gain an understanding of how businesses operate within the commercial and legal environment. You will begin

your studies in international business with specific emphasis on international marketing and market entry strategies.

Year 2

You will tackle import and export management, and investigate the challenges involved in producing goods to distribute overseas. You will begin to personalise your degree with an understanding of the history, culture, accounting and business environments of countries in either Asia or Europe as your international region of expertise. Your choice of second business study area will further direct your future career options.

Year 3

You will be encouraged to immerse yourself in another culture through further regional studies, or through international exchanges. Take the opportunity to gain practical skills in cross-cultural communication and negotiation, logistics, and contemporary business strategies for Asia or Europe. Gain an overview of strategic issues facing global firms, including the different company structures that provide an advantage over competitors in the global marketplace.

Resources and Opportunities

As a student of the International Business major you will be encouraged to take up the opportunity to complete study overseas and use your learned skills in industry placements locally. Many International business students choose to undertake a language specialisation. You are eligible for this if you are a full-time or part-time student. To make full use of this opportunity your language units should commence in the first semester of your first year. All language units must normally be taken in the same language. If you are an international student you must take a language that is not your native tongue.

Industry Links

There is an active internship programme with links to Brisbane companies in freight forwarding, customs and logistics as well as State government departments. The Supply Chain and Logistics Association support student placements.

Professional recognition

As a graduate of the International Business major you will be eligible for membership of the Australian Institute of Export, the Logistics Association of Australia and the Chartered Institute of

Bachelor of Business (International Business)

Purchasing depending on units chosen.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Finance, Human Resource Management, Management, Marketing, and Public Relations.

Abbreviation

BBus(InternatBus)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Languages option

The course structure for both full-time and part-time International business students varies depending on whether Languages are selected as an option. Alternative course structures are included: one outlines the course structure if no languages are taken, the other outlines the structure for those who wish to undertake a language specialisation. If Languages are taken as a specialisation, language units should commence in the first semester of the first year to maintain continuity from earlier pre-QUT language studies. All language units must normally be taken in the same language. International students must take a language that is not their native tongue.

International business major units

- Importing and exporting
- Finance for international business
- Intercultural communication and negotiation skills
- International accounting
- International logistics
- International marketing
- International business in the Asia-Pacific
- International business strategy

Recommended complementary study areas

Second major and minor options

- Marketing
- Management
- Economics
- Finance
- Language

Additional minor options

- Tourism and entertainment marketing
- Entrepreneurship
- Business regulation

- Applied economics
- Quantitative economics

International Course structure

Languages option

The course structure for both full-time and part-time International Business students varies depending on whether languages are selected as an option. Alternative course structures are included: one outlines the course structure if no languages are taken, the other outlines the structure for those who wish to undertake a language specialisation. If languages are taken as a specialisation, language units should commence in the first semester of the first year to maintain continuity from earlier pre-QUT language studies. All language units must normally be taken in the same language. International students must take a language that is not their native tongue.

International Business major units

- Importing and exporting
- Finance for international business
- Intercultural communication and negotiation skills
- International accounting
- International logistics
- International marketing
- International business in the Asia-Pacific
- International business strategy

Recommended complementary study areas

Second major and minor options

- Marketing
- Management
- Economics
- Finance
- Language

Additional minor options

- Tourism and entertainment marketing
- Entrepreneurship
- Business regulation
- Applied economics
- Quantitative economics

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	

BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 2, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
MGB340	International Business in the Asia-Pacific
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB126 and BSB111 are the remaining Business School Core units which must be completed.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Kavooos Mohannak 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Management is a crucial activity in organisations of all kinds and is fundamental to success in business. The Management major will provide you with analytical, strategic and operational skills to manage the challenges of the contemporary business environment. You will develop skills in entrepreneurial thinking, decision-making, leadership, communication and negotiation, and project management. These skills can be applied in all occupations and industries, providing you the widest possible employment prospects.

Your degree at a glance

Year 1

You will build a base of core business knowledge, from finance, accounting and economics through to marketing and the global business environment. You will gain an understanding of how businesses operate within the commercial and legal environment. You will learn how organisations work and start to develop leadership and management skills.

Year 2

In your second year we will help you expand your skill set needed to become a successful manager. You will be introduced to techniques in managing operations and supply chains, helping you to create more efficient organisations. You will learn to communicate and negotiate effectively in intercultural

settings, preparing you to successfully navigate an increasingly global and multicultural society. You will be stimulated to think critically and strategically, allowing you to make better decisions by investigating problems from multiple perspectives and challenging established wisdoms. You will apply all these skills in creating your own entrepreneurial business.

Year 3

In the third year you both integrate and further expand your management knowledge and skills into new areas. You will learn how to make organisations more sustainable and how to manage change processes in organisations. You will investigate how companies create growth and seek advantages over their competitors. You will develop skills in managing small- and medium-sized enterprises and family businesses. Working as individuals and in groups in your capstone unit, you will have the opportunity to develop a project management plan demonstrating your knowledge to reach the project goals and those of the organisation while addressing the challenges of time, costs, risk and resources.

Resources and Opportunities

You will not only develop the skills and knowledge needed to succeed in your first job, but the Management major also gives you the opportunity to obtain the necessary skills crucial in your further career. We will provide you with the opportunity to apply these skills in real-world cases, and even your own business or project. Our graduates find employment in a variety of roles from project manager to consultant to becoming an entrepreneur and starting their own business. If you find problem solving and motivating people to change and improve your organisation appealing, and like the challenge to become an entrepreneurial and strategic leader, this is the major for you.

Industry Links

Our international staff combine their research with their experience in industry and government. This provides you with the opportunity to apply cutting-edge management knowledge to real-world cases and problems. Through our networks we will invite managers and entrepreneurs to engage with you and provide you with opportunities to learn from their rich experience in managing in

Bachelor of Business (Management)

a dynamic business environment.

Professional recognition

As a Management graduate you will meet the requirements for membership of the Australian Institute of Management.

Abbreviation

BBus(Mgt)

Studying Management at Caboolture

You are able to study and complete your Management major with a second major in Accounting or Marketing, all at the QUT Caboolture campus. As a Business Student at the Caboolture Campus you will have access to all the management and business core units, and a broad range of electives. Other Business majors or double degrees may involve study at either the Kelvin Grove or Gardens Point Campus. Please check your course page for specific details.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Marketing, and Public Relations.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Management major units

- Managing people
- Innovation, knowledge and creativity
- Intercultural communication and negotiation skills
- Managing risk
- Managing strategically

plus

- Managing sustainable change

or

- Workplace learning

Students are then able to select one pair of units from either stream:

Management:

- Managing operations
- Managing projects

Entrepreneurship:

- Entrepreneurship
- Managing business growth

Second major and minor options

- Accountancy
- Economics
- Finance
- Forensics
- Human resource management
- International business
- Marketing
- Language

International Course structure

Management major units

- Managing people
- Innovation, knowledge and creativity
- Intercultural communication and negotiation skills
- Managing risk
- Managing strategically

plus

- Managing sustainable change

or

- Workplace learning

Students are then able to select one pair of units from either stream:

Management:

- Managing operations
- Managing projects

Entrepreneurship:

- Entrepreneurship
- Managing business growth

Second major and minor options

- Accountancy
- Economics
- Finance
- Forensics
- Human resource management
- International business
- Marketing
- Language

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
BSB113	Economics
MGB200	Managing People

MGB225	Intercultural Communication and Negotiation Skills
Year 2, Semester 1	
BSB110	Accounting
MGB226	Innovation, Knowledge and Creativity
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 2, Semester 2	
Note: Students completing a management stream, must complete MGB210. Students completing an Entrepreneurship stream must select MGB227.	
MGB210	Managing Operations
MGB227	Entrepreneurship
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 1	
MGB341	Managing Risk
Note: Students completing a management stream, must complete MGB335. Students completing an Entrepreneurship stream must select MGB324.	
MGB335	Managing Projects
MGB324	Managing Business Growth
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Select one second area of study or Business unit option	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Bachelor of Business (Management)

- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB115	Management
BSB119	Global Business
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB111	Business Law and Ethics
MGB200	Managing People
Year 2, Semester 2	
BSB113	Economics
MGB226	Innovation, Knowledge and Creativity
Year 3, Semester 1	
BSB110	Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
Note: Students completing a management stream, must complete MGB210. Students completing an Entrepreneurship stream must select MGB227.	
MGB210	Managing Operations
MGB227	Entrepreneurship
Select one second area of study or Business unit option	
Year 4, Semester 1	
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 4, Semester 2	
MGB341	Managing Risk
Select one second area of study or Business unit option	
Year 5, Semester 1	
Note: Students completing a management stream, must complete MGB335. Students completing an Entrepreneurship stream must select MGB324.	
MGB335	Managing Projects
MGB324	Managing Business Growth

Select one second area of study or Business unit option	
Year 5, Semester 2	
MGB309	Managing Strategically
Select one second area of study or Business unit option	
Year 6, Semester 1	
BSB399	Real World Ready - Business Capstone
Select one second area of study or Business unit option	
Year 6, Semester 2	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Select one second area of study or Business unit option	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Udo Gottlieb 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

QUT has been a leader in marketing education for more than 20 years. Whether big or small, private or public, for-profit or not-for-profit, domestic or international - every organisation requires marketing. Marketing creates value by aligning the needs and wants of customers with the products that organisations offer. By choosing to study the Marketing major you will gain a thorough understanding of marketing strategy and tactics including branding, promotion, market segmentation, incentives and pricing. You will learn about the fast-changing world of e-marketing and integrated marketing communications through the use of case studies from the industry. You will learn how to analyse and predict consumer behaviour through well-designed marketing research. Regardless of whether you are a budding entrepreneur, or want to start your career working for a large multinational in business development, strategic marketing, market research or brand management, then you should choose the Marketing major within the QUT Bachelor of Business course.

You may choose to complete your business degree at Gardens Point or Caboolture campus, majoring in Marketing.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from finance, accounting and economics through to international and electronic business. With generic skills in all areas, you will gain an understanding of how businesses operate within the commercial and legal environment. Your marketing major will commence in second semester, investigating why consumers buy products and how they make purchase decisions.

Year 2

Building your knowledge of consumer behaviour, you will gain skills in conducting consumer and audience research and learn how market research informs corporate and strategic decision making. You will investigate the part technology has to play in developing new products for consumers, and learn how e-marketing can help companies compete in a global market. You will also have the opportunity to personalise your degree with the selection of a second study area.

Year 3

You will round out your major by finding out how marketing decisions contribute to the strategic success of any business. Opportunities to apply your knowledge to real-world scenarios include producing a marketing plan in a simulated environment which allows you to apply your marketing decision making skills and assess the results. You may also have the opportunity to complete an industry placement to gain valuable work experience.

Resources and Opportunities

You will have the opportunity to test your skills and knowledge in a simulated environment and take a marketing plan from concept to implementation. With a team, you will create a real product, devise a detailed marketing plan and sell your product to other students are market days.

Studying Marketing at Caboolture Campus

You are able to study and complete your Marketing major with a second major in Accounting or Management, all at the QUT Caboolture campus. As a Business Student at the Caboolture Campus you will have access to all the business core

Bachelor of Business (Marketing)

units and a broad range of electives. Other Business majors or double degrees may involve study at either the Kelvin Grove or Gardens Point Campus. Please check your course page for specific details.

Industry Links

Work placement opportunities in consultancies, corporate settings, Government and community groups are available. You'll also have access to events run by professional bodies such as the Australian Marketing Institute, as well as opportunities to create your own career networks.

Professional recognition

As a graduate of the Marketing major you may be eligible for membership of a number of professional bodies depending on your choice of major and units. If you decide to study the Marketing first and second major and extension you may meet the requirements for membership of the Australian Marketing Institute, the Marketing Research Society of Australia, the Australian Institute of Management, the American Marketing Association and the Australian Institute of Export.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Management, and Public Relations.

Abbreviations

BBus(Marketing)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Marketing major units

- Consumer behaviour
- Marketing and audience research
- Integrated marketing communication
- Marketing planning and management
- Digital portfolio
- Services marketing
- International marketing
- Strategic marketing

Recommended complementary study areas

Extension option

- Marketing

Second major and minor options

- Advertising
- Public relations
- Integrated marketing communication
- International business
- Management
- Economics
- Language

Additional minor options

- Tourism and entertainment marketing

International Course structure

Marketing major units

- Consumer behaviour
- Marketing and audience research
- Integrated marketing communication
- Marketing planning and management
- Digital portfolio
- Services marketing
- International marketing
- Strategic marketing

Recommended complementary study areas

Extension option

- Marketing

Second major and minor options

- Advertising
- Public relations
- Integrated marketing communication
- International business
- Management
- Economics
- Language

Additional minor options

- Tourism and entertainment marketing

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis

BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 2, Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB330	Digital Portfolio
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB336	International Marketing
AMB340	Services Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB359	Strategic Marketing
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB113 and BSB110 are the remaining Business School Core units which must be completed.	

Handbook

Year	2019
QUT code	BS05
CRICOS	003491G
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	ASPRO Amisha Mehta 07 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

No two days are the same in the exciting and challenging world of public relations. A public relations career can take you from publicising a new movie, to launching a social media campaign, to improving relationships with customers, to developing a government safety campaign. Public relations is critical to success in business as it helps organisations build and protect their reputation and relationships with the community, employees and other stakeholders. Your public relations course brings the real world into the classroom. You will learn how to build organisational relationships, write for and liaise with the media, and make public relations decisions across the corporate, government, agency and not-for-profit sectors.

Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from finance, accounting and economics through to marketing and global business. With generic skills in all areas, you will gain an understanding of how businesses operate within the commercial and social environment. You will begin your studies in public relations in the second semester, with an introduction to founding principles, an overview of the profession, and an

insight into the future of public relations practice in contemporary organisations.

Year 2

You will build knowledge and skills in public relations techniques, learning how to write and prepare public relations tactics and tools such as media releases, social media programs, and events for real-world clients. In doing so, you will develop a portfolio of public relations materials to show potential employers. You will also build skills in public relations planning, allowing you to identify the best practices of public relations by analysing successful public relations campaigns from Australia and around the world. You will also have the opportunity to personalise your degree with the selection of a second study area.

Year 3

Acting as an internal adviser, you will explore corporate communication issues for organisations and track contemporary issues through case studies. You will also take the role of a public relations consultant, advising a real-world client on their problem or opportunity. Working in partnership with other students to form a consulting team, you will prepare a campaign plan to present to your client. Your writing skills will be further developed through your campaign portfolio. Work placements are also available to match your interests in consultancies, government, corporate settings and community groups.

Resources and Opportunities

What is distinctive about public relations at QUT is that the course builds two career paths, taking the role of a public relations in-house practitioner and as a public relations consultant. In the role of an in-house practitioner your final year at QUT develops your skills to become a public relations manager by managing issues, responding to public opinion and working to protect reputations for real-world organisations. As a consultant, your final year at QUT involves a real-world project where you pitch an idea to a real-world client and prepare a campaign to address their needs. The practical nature of this major means that you will graduate with a portfolio of work to demonstrate your skills to potential employers.

Industry Links

Work placement opportunities in consultancies, government, corporate settings and community groups are

Bachelor of Business (Public Relations)

available. You will also have access to events run by professional bodies such as the Public Relations Institute of Australia, as well as opportunities through your own career networks.

Professional recognition

This course is accredited by the industry's peak professional body, the Public Relations Institute of Australia (PRIA), which provides you with access to professional education and career opportunities. QUT maintains strong links with this body, in which a number of our teaching staff hold executive positions.

Other majors

See also separate entries for other majors in this course: Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Management, and Marketing.

Abbreviation

BBus(PublicRelations)

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your degree at a glance

Year 1

You will build a base of broad business knowledge through the core units, covering all areas of business from accounting and economics through to management, marketing and global business. With generic skills in all areas, you will gain an understanding of how businesses operate within the commercial and social environment. You will begin your studies in public relations in the second semester, with an introduction to founding principles, an overview of the profession, and an insight into the future of public relations practice in contemporary organisations.

Year 2

You will build knowledge and skills in public relations techniques, learning how to write and prepare public relations tactics and tools such as media releases, social media programs, and events for real-world clients. In doing so, you will develop a portfolio of public relations materials to show potential employers. You will also build skills in public relations planning, allowing you to identify the best practices of public relations by analysing successful public relations campaigns

from Australia and around the world. You will also have the opportunity to personalise your degree with the selection of a second study area.

Year 3

Acting as an internal adviser, you will explore corporate communication issues for organisations and track contemporary issues through case studies. You will also take the role of a public relations consultant, advising a real-world client on their problem or opportunity. Working in partnership with other students to form a consulting team, you will prepare a campaign plan to present to your client. Your writing skills will be further developed through your campaign portfolio. Work placements are also available to match your interests in consultancies, government, corporate settings and community groups.

Public relations major units

- Public relations techniques
- Public relations planning
- Issues, stakeholders and reputation
- Global public relations cases
- Public relations management
- Public relations campaigns
- Introduction to public relations
- Marketing and audience research

Recommended complementary study areas

Second major and minor options

- Advertising
- Marketing
- Integrated marketing communication
- Management
- Human resource management
- Language

Additional minor option

- Tourism and entertainment marketing

International Course structure

Public Relations major units

- Public relations techniques
- Public relations planning
- Issues, stakeholders and reputation
- Global public relations cases
- Public relations management
- Public relations campaigns
- Introduction to public relations
- Marketing and audience research

Recommended complementary study areas

Second major and minor options

- Advertising
- Marketing
- Integrated marketing communication

- Management
- Human resource management
- Language

Additional minor option

- Tourism and entertainment marketing

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
AMB263	Introduction to Public Relations
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB264	Public Relations Techniques
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB372	Public Relations Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Remaining Business School Core OR Second Area of Study OR Elective Unit	

a university for
the real world

Bachelor of Business (Public Relations)

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Important Information

Please note: BSB111 is the remaining
Business School Core units which must
be completed.

Handbook

Year	2019
QUT code	BS06
CRICOS	003491G
Duration (full-time)	3 years
OP	2
Rank	97
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Associate Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavvos Mohannak (Management); Prof Larry Neale (Marketing); and Aspro Jennifer Bartlett (Public Relations). +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements Prerequisite

You must be a current student completing Year 12 education in Australia or a student returning from a gap year who completed studies in Australia.

Selection ranks

You will be considered solely on the basis of selection ranks from your OP, ATAR or IB Diploma completed in 2019 or 2018. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, financial planning, economics and marketing majors also assume 4 SA in Maths A, B or C.

International Entry requirements Prerequisite

You must be a current international student completing Year 12 (or equivalent) or you're currently completing the International Baccalaureat in Australia (onshore).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

(a) Eight Business School Core units (96 credit points)

(b) One block of eight Major Core units (Study Area A) (96 credit points)

(c) choice of one block of:

- six Second Major units and two option (elective) units or
- eight option (elective) units or
- two Minors (four units each) (university or Business School or extension) or
- one Minor (four units)(university or Business School or extension) and four option (elective) units.

Study areas

Study areas for this course are Accounting, Advertising, Economics, Finance, International Business, Human Resource Management, Management, Marketing, and Public Relations.

Special Course Requirements

Minimum GPA: It is expected that students maintain a minimum GPA of 5.5. If a student does not maintain a GPA of 5.5 it will be recommended that they return to the standard program, Bachelor of Business (BS05). (A GPA of 5.5 is required for entry to the Bachelor of Business (Honours) (BS63) program).

Breaks in Study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Advanced standing (credit)

Advanced standing or credit for previous study is not permitted (with the exception of START QUT).

Further study

Students in the Dean's Honours (BS06) are expected to maintain a GPA 5.5 in order to be eligible for entry into the Bachelor of Business (Honours) (BS63) program.

For information on the Honours program, see the entry for BS63 Bachelor of Business (Honours) (BS63).

Professional recognition

Students may be eligible for membership to a number of professional bodies

Bachelor of Business (Dean's Honours)

depending on choice of major and unit selection. See each course major for details.

Campus options

This degree is available at Gardens Point campus only, however some units are offered at Caboolture campus. Students may enrol in Business units at Caboolture campus.

Abbreviation

BBus(Study Area A)

Domestic Course structure

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

- (a) eight Business School core units
- (b) one block of eight major core units
- (c) choice of one block of:
 - six second major units and two option (elective) units or
 - eight option (elective) units or
 - two minors (four units each) (university or Business School or extension) or
 - one minor (four units) (university or Business School or extension) and four option (elective) units.

Special course requirements

Grade point average: Dean's Honours scholars must maintain a grade point average of 5.5 throughout their studies to retain the scholarship.

Breaks in study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to discuss, to ensure there are no difficulties with their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Credit for prior learning (advanced standing)

Credit for previous study (advanced standing) is not permitted (with the exception of START QUT).

International Course structure

Course design

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

- (a) eight Business School Core units
- (b) one block of eight Major Core units
- (c) choice of one block of:
 - six Second Major units and two option (elective) units or
 - eight option (elective) units or
 - two Minors (four units each) (university or Business School or extension) or
 - one Minor (four units)(university or Business School or extension) and four option (elective) units.

Students who graduate from the Bachelor of Business with a GPA of 5.5 or higher will be eligible to enrol in the Bachelor of Business (Honours) (BS63).

Special course requirements

Breaks in Study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to discuss, to ensure there are no difficulties with their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Credit for prior learning (advanced standing)

Credit for previous study (advanced standing) is not permitted (with the exception of START QUT).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2, Semester 1	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Second Area of Study OR Elective Unit	

Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AYB340	Company Accounting
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AYB311	Financial Accounting Issues
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AYB339	Accountancy Capstone
AYB301	Audit and Assurance
BSB126	Marketing
Second Area of Study OR Elective Unit	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
AMB220	Advertising Theory and Practice
AMB200	Consumer Behaviour
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB319	Media Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB318	Advertising Copywriting
BSB113	Economics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio

Bachelor of Business (Dean's Honours)

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Year 3, Semester 2

AMB339 Advertising Campaigns

BSB399 Real World Ready - Business
Capstone

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Important Information

Please note: BSB113 and BSB111 are
the remaining Business School Core
units which must be completed.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Economics Options List](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB111	Business Law and Ethics
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
BSB126	Marketing
EFB223	Economics 2
Year 2, Semester 1	
EFB330	Intermediate Macroeconomics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Economics Option Unit (from the Applied or Quantitative Unit List)	
It is recommended students choose EFB222 or EFB201 as their Elective unit in this semester	
Year 2, Semester 2	
EFB331	Intermediate Microeconomics
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
BSB399	Real World Ready - Business Capstone
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second Area of Study OR Elective Unit	

Second Area of Study OR Elective Unit

Year 3, Semester 2

EFB338 Contemporary Application of
Economic Theory

Economics Option Unit (from the Applied
or Quantitative Unit List)

Second Area of Study OR Elective Unit

Second Area of Study OR Elective Unit

Economics Options List

Quantitative Economics Units

EFB222 Introduction to Applied
Econometrics

EFB332 Applied Behavioural
Economics

EFB333 Applied Econometrics

EFB337 Game Theory and
Applications

Applied Economics Units

EFB201 Financial Markets

EFB225 Economics for the Real World

EFB226 Environmental Economics and
Policy

EFB336 International Economics

Important Information

Please note: BSB111 is the remaining
Business School Core units which must
be completed.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
EFB201	Financial Markets
EFB210	Finance 1
EFB223	Economics 2
Year 2, Semester 1	
EFB312	International Finance
EFB343	Corporate Finance
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	
Remaining Business School Core OR Second Area of Study OR Option (elective) unit	

Year 2, Semester 2

EFB335 Investments

EFB344 Risk Management and
Derivatives

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Year 3, Semester 1

EFB360 Finance Capstone

BSB399 Real World Ready - Business
Capstone

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Year 3, Semester 2

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Important Information

Please note: List of Second Area of
Study can be viewed under BS05
(Finance) Unit Sets. BSB111 and
BSB115 are the remaining Business
School Core units which must be
completed. Check unit availability when
selecting Second Area of Study units.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People

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MGB214	Introducing People Management and Analytics
Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 2, Semester 2	
BSB113	Economics
MGB230	Recruiting and Selecting People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Select one from the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	

Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
MGB220	Human Resource Decision Making
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 2, Semester 2	
BSB113	Economics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
Remaining Business School Core OR Second Area of Study OR Option	

(elective) unit	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 2, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
MGB340	International Business in the Asia-Pacific
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB126 and BSB111 are the remaining Business School Core units which must be completed.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
BSB113	Economics

Bachelor of Business (Dean's Honours)

MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 2, Semester 1	
BSB110	Accounting
MGB226	Innovation, Knowledge and Creativity
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 2, Semester 2	
Note: Students completing a management stream, must complete MGB210. Students completing an Entrepreneurship stream must select MGB227.	
MGB210	Managing Operations
MGB227	Entrepreneurship
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 1	
MGB341	Managing Risk
Note: Students completing a management stream, must complete MGB335. Students completing an Entrepreneurship stream must select MGB324.	
MGB335	Managing Projects
MGB324	Managing Business Growth
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Select one second area of study or Business unit option	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 2, Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB330	Digital Portfolio
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB336	International Marketing
AMB340	Services Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB359	Strategic Marketing
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB113 and BSB110 are the remaining Business School Core units which must be completed.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
AMB263	Introduction to Public Relations
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB264	Public Relations Techniques
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB372	Public Relations Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB111 is the remaining Business School Core units which must be completed.	

In this list

- [Primary Major](#)
- [Accountancy - 8 Unit Major](#)
- [Accountancy - Professional Accountancy Accreditation](#)

Bachelor of Business (Dean's Honours)

[Extension \(for professional recognition\)](#)

- [Accountancy - Regulation and Tax Extension](#)

AYB320	Advanced Taxation Law
AYB338	Accountancy Work Placement

Primary Major

Code	Title
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Accountancy - 8 Unit Major

Code	Title
AYB200	Financial Accounting
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
AYB340	Company Accounting
AYB311	Financial Accounting Issues
AYB301	Audit and Assurance
AYB339	Accountancy Capstone

Accountancy - Professional Accountancy Accreditation Extension (for professional recognition)

Code	Title
AYB230	Corporations Law
AYB321	Strategic Management Accounting
EFB210	Finance 1
Please select one (1) of the following units:	
AYB227	International Accounting
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning
AYB320	Advanced Taxation Law
AYB341	Forensic and Business Analytics
Students who wish to complete the Forensics Minor should not choose AYB341 as their optional unit in this extension. It is a core unit in the Forensics minor.	

Accountancy - Regulation and Tax Extension

Code	Title
Important: Students wishing to meet the educational requirements for registration as a tax agent with the Tax Practitioners Board will be required to complete AYB205, AYB240 and AYB320.	
Please select four (4) of the following units:	
AYB205	Law of Business Entities
AYB232	Financial Services Regulation and Law
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning

Handbook

Year	2019
QUT code	BS08
CRICOS	083019B
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	6
Rank	89
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Andrew Paltridge +61 7 3138 2050 exchange.bus@qut.edu.au

Domestic Entry requirements Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, economics, finance, and marketing majors also require (4, SA) in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

null

The units that you will study in the Bachelor of Business – International will depend upon the combination of major(s) you have chosen at QUT and the international study year option that you will undertake. Because of the large number of combinations it will be necessary to draw up an individual study plan for every student. This plan will be created at the beginning of your course during the orientation period.

To allow you to enrol in the first semester of your degree, the indicative first semester study plans are shown below.

For more information on the units of study you will undertake in your chosen major please go to the page associated with that major.

Part time admission and enrolment is available, however the international study year must be completed full time.

Your Degree at a Glance

Year 1

This year is designed to give you an introduction to the core knowledge sets in business and to start you on your program of study in your chosen discipline area. In your first year you will

study a mix of core units and the introductory units in your major of choice. If you are uncertain about which major you would like to study then you can choose primarily first year core units to get a taste of a variety of business disciplines.

Year 2

Year two is the important year in the Bachelor of Business – International. It is the year in which you will choose your preferred international study option and destination, and you begin to make subject choices that can lead to this option. In this year you complete your exchange application and will final decisions will be made on where you will go. Your final destination will depend upon your meeting certain conditions (see special conditions).

In year two you will continue to study business core units but you will also increase the level of study in your chosen major. If you are interested in undertaking a second degree as your international study option then you will be required to study some subjects which will be required to meet the conditions of the institution who will be hosting your second degree.

Year 3

Depending upon whether you commence in February or July, you will spend all of just part of year 3 off shore. For most students, you will commence your overseas study half way through year three (August – October depending upon where you go to study).

In the first half of year three you will complete additional major studies at QUT, complete other units required for your international study option and undertake a special core unit Bridging Cultures – International. This unit of study is designed to help you prepare for your year offshore, and help you develop ways in which you can best assimilate and evaluate the overseas experience. Assessment will include undertaking intercultural evaluations at different points both before and after your offshore experience to allow you to see how you have changed over that time.

The second half of year three will be spent undertaking studies at your host institution. Depending on your choice of international study option, these subjects may be set (second degree) or completely elective (free exchange option).

Year 4

In year 4 you will complete your offshore studies. This will include the final component of the intercultural assessment at the conclusion of which you will be provided with feedback on the extent to which you have developed in terms of your intercultural awareness and thinking. You then return to QUT to complete the final component of your QUT degree

The final semester at QUT will include the capstone unit in your chosen major which is designed to integrate your previous knowledge and skill development in that discipline and allow you to apply that to a real situation.

Special Conditions

The unique nature of the Bachelor of Business – International which requires you to spend a year studying in another cultural living and learning environment means that you need to be prepared differently, and we need to ensure that you are performing academically well enough to handle the different environment. The following are special conditions relevant to this degree.

Academic Performance

Consistent with the exchange policy in place at QUT, you will not be able to complete the international study year if you have not maintained a GPA of at least 4.5 on the QUT 7 point scale. This rule is in place to protect both you and the QUT reputation. Many of our partners are among the best business schools internationally where you will face a challenging learning environment. The higher GPA requirement is in place as a guide to increase our confidence that you will be able to meet the study challenges and to represent QUT well at the partner institutions.

International Study Preferences

QUT has in place agreements with the major partner schools involved in the Bachelor of Business – International to set aside study places for our students, however these can not be unlimited. Consequently we can not guarantee that every student will be assigned to their first study preference. You will be able to let us know of your preferred destination when you commence your degree, and will submit a final set of preferences one year prior to commencing the offshore study program. International study options will then be determined based on the number of places on offer at the partner institution, the number of applications at

QUT, and, if necessary, academic performance. Where possible QUT will try to ensure that every student gets their preferred study destination, but this can not be guaranteed. However every student who has the required GPA will be able to undertake on overseas study experience.

Designated Unit

The unit AMB390 Bridging Cultures – International is the main unit of study used to both teach and assess intercultural aspects of the degree, and is the unit in which we will carry out assurance of learning on this dimension of your study program. It has been defined as a designated unit and must be passed in order for you to complete the degree program.

Study Plans

The combination of multiple major areas of study at QUT with many international study option choices means that each student is likely to have a unique study plan. You will be provided with a study plan based on your expressed preference in the first semester of your degree. It will be necessary for you to complete your studies according to that plan as any variation may mean you will not be able to undertake your preferred international study option. This is particularly the case if you wish to undertake the second degree option where you will need to complete certain pre-requisite subjects necessary to meet the requirements of the degree program at your host institution.

Domestic Course structure

The units that you will study in the Bachelor of Business – International will depend upon the combination of major(s) that you have chosen at QUT and the international study year option that you will undertake.

If you choose the Flexible Exchange Studies/Certificate Program/Language and Cultural Immersion as your overseas option, you can enrol and follow the units listed in the course structures below relevant to your QUT major study area.

If you select the Second Degree as your overseas option, you will require a personalised study plan from the [QUT Business School Student Centre](#) in your first year of study. You can follow the 1st and 2nd semesters of study as indicated only. Depending on your overseas destination, some of your study units are pre-determined so your study plan will be individually designed for you. If you do

not seek study plan advice after commencement in the program you may risk ineligibility for this overseas option.

All students will be requested to indicate a preference for international study year within the first year of your degree.

Your degree at a glance

Year 1

This year is designed to give you an introduction to the core knowledge sets in business and to start you on your program of study in your chosen discipline area. In your first year you will study a mix of core units and the introductory units in your major of choice. If you are uncertain about which major you would like to study then you can choose primarily first year core units to get a taste of a variety of business disciplines.

Year 2

Year two is the important year in the Bachelor of Business – International. It is the year in which you will choose your preferred international study option and destination, and you begin to make subject choices that can lead to this option. In this year you complete your exchange application and final decisions will be made on where you will go. Your final destination will depend upon your meeting certain conditions (see special conditions).

In year two you will continue to study business core units but you will also increase the level of study in your chosen major. If you are interested in undertaking a second degree as your international study option then you will be required to study some subjects which will be required to meet the conditions of the institution who will be hosting your second degree.

Year 3

Depending upon whether you commence in February or July, you will spend all or just part of year three offshore. For most students, you will commence your overseas study half way through year three (August – October depending upon where you go to study).

In the first half of year three you will complete additional major studies at QUT, complete other units required for your international study option and undertake a special core unit Bridging Cultures – International. This unit of study is designed to help you prepare for your year offshore, and help you develop ways in which you can best assimilate and evaluate the overseas experience.

Assessment will include undertaking intercultural evaluations at different points both before and after your offshore experience to allow you to see how you have changed over that time.

The second half of year three will be spent undertaking studies at your host institution. Depending on your choice of international study option, these subjects may be set (second degree) or completely elective (free exchange option).

Year 4

In year four you will complete your offshore studies. This will include the final component of the intercultural assessment at the conclusion of which you will be provided with feedback on the extent to which you have developed in terms of your intercultural awareness and thinking. You then return to QUT to complete the final component of your QUT degree.

The final semester at QUT will include the capstone unit in your chosen major which is designed to integrate your previous knowledge and skill development in that discipline and allow you to apply that to a real situation.

Special conditions

The unique nature of the Bachelor of Business – International which requires you to spend a year studying in another cultural living and learning environment means that you need to be prepared differently, and we need to ensure that you are performing academically well enough to handle the different environment. The following are special conditions relevant to this degree:

Academic performance — Consistent with the exchange policy in place at QUT, you will not be able to complete the international study year if you have not maintained a GPA of at least 4.5 on the QUT 7-point scale. This rule is in place to protect both you and the QUT reputation. Many of our partners are among the best business schools internationally where you will face a challenging learning environment. The higher GPA requirement is in place as a guide to increase our confidence that you will be able to meet the study challenges and to represent QUT well at the partner institutions.

International study preferences — QUT has agreements with the major partner schools involved in the Bachelor of Business – International to set aside

study places for our students, however these places are limited. Consequently we cannot guarantee that every student will be assigned to their first study preference. You will be able to let us know of your preferred destination when you commence your degree, and will submit a final set of preferences one year prior to commencing the offshore study program. International study options will then be determined based on the number of places on offer at the partner institution, the number of applications at QUT, and, if necessary, academic performance. Where possible QUT will try to ensure that every student gets their preferred study destination, but this cannot be guaranteed. However every student who has the required GPA will be able to undertake an overseas study experience.

Designated unit — The unit AMB390 Bridging Cultures – International is the main unit of study used to both teach and assess intercultural aspects of the degree, and is the unit in which we will carry out assurance of learning on this dimension of your study program. It has been defined as a designated unit and must be passed in order for you to complete the degree program.

Study plans — The combination of multiple major areas of study at QUT with many international study option choices means that each student is likely to have a unique study plan. You will be provided with a study plan based on your expressed preference in the first semester of your degree. It will be necessary for you to complete your studies according to that plan as any variation may mean you will not be able to undertake your preferred international study option. This is particularly the case if you wish to undertake the second degree option where you will need to complete certain prerequisite subjects necessary to meet the requirements of the degree program at your host institution.

If you are unable to meet any of the eligibility requirements for the international study year, or your personal circumstances change which prevent you from undertaking the year overseas, you may be eligible to transfer to the Bachelor of Business (BS05) three-year program. All eligible studies completed in the Bachelor of Business – International (BS08) program may be transferred to the three-year program.

International Course structure

The units that you will study in the Bachelor of Business – International will depend upon the combination of major(s) you have chosen at QUT and the international study year option that you will undertake. Because of the large number of combinations it will be necessary to draw up an individual study plan for every student. This plan will be created at the beginning of your course during the orientation period.

To allow you to enrol in the first semester of your degree, the indicative first semester study plans are shown below.

For more information on the units of study you will undertake in your chosen major please go to the page associated with that major.

Your Degree at a Glance

Year 1

This year is designed to give you an introduction to the core knowledge sets in business and to start you on your program of study in your chosen discipline area. In your first year you will study a mix of core units and the introductory units in your major of choice. If you are uncertain about which major you would like to study then you can choose primarily first year core units to get a taste of a variety of business disciplines.

Year 2

Year two is the important year in the Bachelor of Business – International. It is the year in which you will choose your preferred international study option and destination, and you begin to make subject choices that can lead to this option. In this year you complete your exchange application and will final decisions will be made on where you will go. Your final destination will depend upon your meeting certain conditions (see special conditions).

In year two you will continue to study business core units but you will also increase the level of study in your chosen major. If you are interested in undertaking a second degree as your international study option then you will be required to study some subjects which will be required to meet the conditions of the institution who will be hosting your second degree.

Year 3

Depending upon whether you commence in February or July, you will spend all of just part of year 3 off shore. For most students, you will commence your overseas study half way through year three (August – October depending upon where you go to study).

In the first half of year three you will complete additional major studies at QUT, complete other units required for your international study option and undertake a special core unit Bridging Cultures – International. This unit of study is designed to help you prepare for your year offshore, and help you develop ways in which you can best assimilate and evaluate the overseas experience. Assessment will include undertaking intercultural evaluations at different points both before and after your offshore experience to allow you to see how you have changed over that time.

The second half of year three will be spent undertaking studies at your host institution. Depending on your choice of international study option, these subjects may be set (second degree) or completely elective (free exchange option).

Year 4

In year 4 you will complete your offshore studies. This will include the final component of the intercultural assessment at the conclusion of which you will be provided with feedback on the extent to which you have developed in terms of your intercultural awareness and thinking. You then return to QUT to complete the final component of your QUT degree

The final semester at QUT will include the capstone unit in your chosen major which is designed to integrate your previous knowledge and skill development in that discipline and allow you to apply that to a real situation.

Special Conditions

The unique nature of the Bachelor of Business – International which requires you to spend a year studying in another cultural living and learning environment means that you need to be prepared differently, and we need to ensure that you are performing academically well enough to handle the different environment. The following are special conditions relevant to this degree:

Academic Performance. Consistent with the exchange policy in place at QUT, you will not be able to complete the

international study year if you have not maintained a GPA of at least 4.5 on the QUT 7 point scale. This rule is in place to protect both you and the QUT reputation. Many of our partners are among the best business schools internationally where you will face a challenging learning environment. The higher GPA requirement is in place as a guide to increase our confidence that you will be able to meet the study challenges and to represent QUT well at the partner institutions.

International Study Preferences

QUT has agreements with the major partner schools involved in the Bachelor of Business – International to set aside study places for our students, however these places are limited. Consequently we cannot guarantee that every student will be assigned to their first study preference. You will be able to let us know of your preferred destination when you commence your degree, and will submit a final set of preferences one year prior to commencing the offshore study program. International study options will then be determined based on the number of places on offer at the partner institution, the number of applications at QUT, and, if necessary, academic performance. Where possible QUT will try to ensure that every student gets their preferred study destination, but this cannot be guaranteed. However every student who has the required GPA will be able to undertake an overseas study experience.

Designated Unit. The unit AMB390 Bridging Cultures – International is the main unit of study used to both teach and assess intercultural aspects of the degree, and is the unit in which we will carry out assurance of learning on this dimension of your study program. It has been defined as a designated unit and must be passed in order for you to complete the degree program.

Study Plans. The combination of multiple major areas of study at QUT with many international study option choices means that each student is likely to have a unique study plan. You will be provided with a study plan based on your expressed preference in the first semester of your degree. It will be necessary for you to complete your studies according to that plan as any variation may mean you will not be able to undertake your preferred international study option. This is particularly the case if you wish to undertake the second degree option where you will need to

complete certain pre-requisite subjects necessary to meet the requirements of the degree program at your host institution.

If you are unable to meet any of the eligibility requirements for the International Study Year, or your personal circumstances change which prevent you from undertaking the year overseas, you may be eligible to transfer to the Bachelor of Business (BS05) three year program. All eligible Studies completed in the Bachelor of Business – International (BS08) program may be transferred to the three year program.

Sample Structure Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)
- [Accountancy Extensions](#)

Code	Title
Year 1, Semester 1 (February)	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2 (July)	
BSB113	Economics
BSB115	Management
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2, Semester 1 (February)	
BSB119	Global Business
EFB210	Finance 1
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Year 2, Semester 2 (July)	
AYB340	Company Accounting
AYB230	Corporations Law
AYB321	Strategic Management Accounting
Second area of study or elective	
Year 3, Semester 1 (February)	
AYB311	Financial Accounting Issues
AMB390	Bridging Cultures - International
Second area of study or elective	
Second area of study or elective	
Year 3, Fall Semester (Exchange)	

Bachelor of Business - International

Students will be awarded 48 credit points relating to approved units completed on overseas Exchange

Year 4, Spring Semester (Exchange)

Students will be awarded 48 credit points relating to approved units completed on overseas Exchange

Year 4, Semester 2 (July)

AYB301 Audit and Assurance

AYB339 Accountancy Capstone

BSB399 Real World Ready - Business Capstone

Second area of study or elective

Accountancy Extensions

Professional Accounting Accreditation Extension (for professional recognition)

AYB230 Corporations Law

AYB321 Strategic Management Accounting

EFB210 Finance 1

Please select one (1) of the following units:

AYB227 International Accounting

AYB240 Superannuation and Retirement Planning

AYB250 Personal Financial Planning

AYB320 Advanced Taxation Law

AYB341 Forensic and Business Analytics

Regulation and Tax Extension

Important: Students wishing to meet the educational requirements for registration as a tax agent with the Tax Practitioners Board will be required to complete:

AYB205, AYB240 and AYB320

Please select four (4) of the following units:

AYB205 Law of Business Entities

AYB232 Financial Services Regulation and Law

AYB240 Superannuation and Retirement Planning

AYB250 Personal Financial Planning

AYB320 Advanced Taxation Law

AYB338 Accountancy Work Placement

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB115	Management

BSB123	Data Analysis
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2 (July)	
BSB110	Accounting
BSB111	Business Law and Ethics
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 2, Semester 1 (February)	
BSB113	Economics
AMB201	Marketing and Audience Analytics
AMB319	Media Planning
Second area of study or elective	
Year 2, Semester 2 (July)	
AMB318	Advertising Copywriting
Second area of study or elective	
Second area of study or elective	
Second area of study or elective	
Year 3, Semester 1 (February)	
AMB320	Advertising Management
AMB330	Digital Portfolio
AMB390	Bridging Cultures - International
Second area of study or elective	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Second area of study or elective	
Second area of study or elective	

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)
- [Economics Major Option List](#)

Code	Title
Year 1, Semester 1 (February)	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis

BSB111	Business Law and Ethics
Year 1, Semester 2 (July)	
BSB110	Accounting
BSB115	Management
BSB126	Marketing
EFB223	Economics 2
Year 2, Semester 1 (February)	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Second area of study or elective	
Second area of study or elective	
It is recommended students choose EFB222 or EFB201 as their Elective unit this semester	
Year 2, Semester 2 (July)	
Economics Option Unit (from the Applied or Quantitative Unit List)	
Second area of study or elective	
Second area of study or elective	
Second area of study or elective	
Year 3, Semester 1 (February)	
Second area of study or elective	
BSB399	Real World Ready - Business Capstone
Economics Option Unit (from the Applied or Quantitative Unit List)	
Economics Option Unit (from the Applied or Quantitative Unit List)	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
EFB338	Contemporary Application of Economic Theory
BSB399	Real World Ready - Business Capstone
Second area of study or elective	
Economics Option Unit (from the Applied or Quantitative Unit List)	
Economics Major Option List	
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics

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EFB333	Applied Econometrics
EFB337	Game Theory and Applications

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fal Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB110	Accounting
BSB126	Marketing
BSB113	Economics
BSB123	Data Analysis
Year 1, Semester 2 (July)	
BSB111	Business Law and Ethics
EFB201	Financial Markets
EFB210	Finance 1
EFB223	Economics 2
Year 2, Semester 1 (February)	
BSB115	Management
BSB119	Global Business
EFB343	Corporate Finance
Second area of study or elective	
Year 2, Semester 2 (July)	
EFB312	International Finance
EFB335	Investments
Second area of study or elective	
Second area of study or elective	
Year 3, Semester 1 (February)	
AMB390	Bridging Cultures - International
EFB344	Risk Management and Derivatives
Second area of study or elective	
Second area of study or elective	
Year 3, Fal Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone
Second area of study or elective	
Second area of study or elective	

Semesters

- [Year 1 Semester 1 \(February\)](#)
- [Year 1 Semester 2 \(July\)](#)
- [Year 2 Semester 1 \(February\)](#)
- [Year 2 Semester 2 \(July\)](#)
- [Year 3 Semester 1 \(February\)](#)
- [Year 3 Fall Semester \(Exchange\)](#)
- [Year 4 Spring Semester \(Exchange\)](#)
- [Year 4 Semester 2 \(July\)](#)

Code	Title
Year 1 Semester 1 (February)	
BSB111	Business Law and Ethics
BSB113	Economics
BSB110	Accounting
BSB123	Data Analysis
Year 1 Semester 2 (July)	
BSB126	Marketing
BSB115	Management
EFB210	Finance 1
AYB219	Taxation Law
Year 2 Semester 1 (February)	
AYB240	Superannuation and Retirement Planning
BSB119	Global Business
Second area of study OR elective option unit	
Second area of study OR elective option unit	
Year 2 Semester 2 (July)	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Second area of study OR elective option unit	
Second area of study OR elective option unit	
Year 3 Semester 1 (February)	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
AMB390	Bridging Cultures - International
Second area of study OR elective option unit	
Year 3 Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4 Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4 Semester 2 (July)	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)

Second area of study OR elective option unit
Second area of study OR elective option unit

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB111	Business Law and Ethics
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
Year 1, Semester 2 (July)	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 2, Semester 1 (February)	
MGB229	Obligations and Options for Employing People
BSB113	Economics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 2, Semester 2 (July)	
MGB230	Recruiting and Selecting People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1 (February)	
MGB339	Managing Performance and Rewards
MGB331	Developing People
AMB390	Bridging Cultures - International
Second Area of Study OR Elective Unit	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
MGB37	Creating Value through

Bachelor of Business - International

2	People
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
Select one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2 (July)	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 2, Semester 1 (February)	
MGB229	Obligations and Options for Employing People
BSB113	Economics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 2, Semester 2 (July)	
MGB230	Recruiting and Selecting People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230.	
Year 3, Semester 1 (February)	
MGB339	Managing Performance and Rewards

MGB331	Developing People
AMB390	Bridging Cultures - International
Second Area of Study OR Elective Unit	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Second Area of Study OR elective unit	
Unit MGB220 has been discontinued in 2019. Please contact Business Student Support (bus@qut.edu.au) for enrolment advice.	
MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
Year 1, Semester 2 (July)	
AMB210	Importing and Exporting
BSB110	Accounting
BSB126	Marketing
MGB225	Intercultural Communication and Negotiation Skills
Year 2, Semester 1 (February)	
AYB227	International Accounting
BSB111	Business Law and Ethics
Second area of study or elective	
Second area of study or elective	
Year 2, Semester 2 (July)	
EFB240	Finance for International Business
MGB340	International Business in the Asia-Pacific

Second area of study or elective	
Second area of study or elective	
Year 3, Semester 1 (February)	
AMB303	International Logistics
AMB390	Bridging Cultures - International
Second area of study or elective	
Second area of study or elective	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
AMB336	International Marketing
Second area of study or elective	

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2 (July)	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
BSB113	Economics
Year 2, Semester 1 (February)	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
BSB110	Accounting
Second area of study or elective	
Year 2, Semester 2 (July)	
AMB330	Digital Portfolio
Second area of study or elective	
Second area of study or elective	

Bachelor of Business - International

Second area of study or elective	
Year 3, Semester 1 (February)	
AMB336	International Marketing
AMB340	Services Marketing
AMB390	Bridging Cultures - International
Second area of study or elective	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
AMB359	Strategic Marketing
BSB399	Real World Ready - Business Capstone
Second area of study or elective	
Second area of study or elective	

	Reputation
AMB374	Global Public Relations Cases
AMB390	Bridging Cultures - International
Second area of study or elective	
Year 3, Fall Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Spring Semester (Exchange)	
Students will be awarded 48 credit points relating to approved units completed on overseas Exchange	
Year 4, Semester 2 (July)	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
BSB399	Real World Ready - Business Capstone
Second area of study or elective	

Semesters

- [Year 1, Semester 1 \(February\)](#)
- [Year 1, Semester 2 \(July\)](#)
- [Year 2, Semester 1 \(February\)](#)
- [Year 2, Semester 2 \(July\)](#)
- [Year 3, Semester 1 \(February\)](#)
- [Year 3, Fall Semester \(Exchange\)](#)
- [Year 4, Spring Semester \(Exchange\)](#)
- [Year 4, Semester 2 \(July\)](#)

Code	Title
Year 1, Semester 1 (February)	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2 (July)	
BSB110	Accounting
BSB113	Economics
AMB263	Introduction to Public Relations
BSB111	Business Law and Ethics
Year 2, Semester 1 (February)	
AMB201	Marketing and Audience Analytics
AMB264	Public Relations Techniques
Second area of study or elective	
Second area of study or elective	
Year 2, Semester 2 (July)	
AMB372	Public Relations Planning
Second area of study or elective	
Second area of study or elective	
Second area of study or elective	
Year 3, Semester 1 (February)	
AMB373	Issues, Stakeholders and

Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

You are required to complete two majors as part of this course. Please note that these majors will appear on your academic transcript but not on your parchment. Your parchment will reflect your course title 'Bachelor of Mass Communication'.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

You are required to complete two majors as part of this course. Please note that these majors will appear on your academic transcript but not on your parchment. Your parchment will reflect your course title 'Bachelor of Mass Communication'.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

You are required to complete two majors as part of this course. Please note that these majors will appear on your academic transcript but not on your parchment. Your parchment will reflect your course title 'Bachelor of Mass Communication'.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
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- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
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OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
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Credit points full-time sem.	48
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Minimum English requirements

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IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
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Important Notice

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- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	IF27
CRICOS	037542J
Duration (full-time)	3 years
OP	13
Rank	71
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Dom. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication
Discipline Coordinator	Dr Elija Cassidy (Entertainment); Dr Jason Sternberg (Journalism); Dr Elija Cassidy (Media & Communication); Dr Lisa Schuster (Advertising); Dr Anne Lane (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

You are required to complete two majors as part of this course. Please note that these majors will appear on your academic transcript but not on your parchment. Your parchment will reflect your course title 'Bachelor of Mass Communication'.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), Bachelor of Journalism (Honours) or Bachelor of Media and Communication (Honours), provided you have met entry requirements.

Professional Recognition

Depending on the choice of majors, graduates of the Bachelor of Mass Communication may satisfy the academic requirements for membership of the Communications Council and the Society of Business Communicators (SBC).

Domestic Course structure Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

International Course structure

Your course

To meet the requirements of this course, you must complete a total of 288 credit points comprising:

- IF27 core units (6 units)
- Two IF27 Majors (6 units each) (these majors appear on your

academic record but not on your parchment)

- Complementary Studies options (6 units) comprising either a Minor PLUS 24cp of Unit Options; or 72cp of Unit Options

Year 1

- explore core concepts driving media and communication industries in the new global economy
- develop skills in your chosen professional areas of study - public relations, advertising, media and communication, journalism or entertainment
- apply your knowledge to communication activities and exercises
- gain insight into the nature and scope of the industry sectors

Year 2

- focus on your major areas of study
- apply your communication skills and knowledge of media industries
- complete projects using industry-standard equipment and software
- gain experience in a range of tasks you will undertake as part of your professional life
- broaden your skills and knowledge through our range of elective units

Year 3

- focus on refining your skills
- work individually, and in teams, to produce a portfolio of work
- address real-world client briefs
- showcase your project management, communication and creative talents
- gain real-world experience through work placement opportunities
- network with industry leaders

Study Overseas

Study overseas while gaining credit towards your QUT creative industries degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course. Saving your electives for exchange will allow you the most flexibility. For more information, visit [QUT student exchange](#).

Handbook

Year	2019
QUT code	ID01
CRICOS	059596B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); Director of Studies, QUT Business School; email: askqut@qut.edu.au; Ph: 07 3138 2000
Discipline Coordinator	Ask QUT +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your

preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups.

Bachelor of Business/Bachelor of Creative Industries

Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- Core units - 72 credit points
- Creative Industries introductory units - 24 credit points
- A Creative Industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	Business School Unit
	Business School Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
	Business School Unit
	Business School Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
	Business School Unit
	Business School Unit

Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
	Business School Unit
	Business School Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
Year 3, Semester 2	
	Business School Unit
	Business School Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
Year 4, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
	Business School Unit
	Business School Unit
KKB385	Creative Enterprise Studio 3

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
	Business School Unit
	Business School Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
	Business School Unit
	Business School Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	

Year 2, Semester 2	
	Business School Unit
	Business School Unit
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 3, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 2	
	Business School Unit
	Business School Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 4, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
Year 4, Semester 2	
	Business School Unit
	Business School Unit
KKB385	Creative Enterprise Studio 3
Year 5, Semester 1	
	Business School Unit
	Business School Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics

Bachelor of Business/Bachelor of Creative Industries

BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	

EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Digital Media); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Digital Media). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting
advertising
economics
finance
human resource management
international business
management
marketing
public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Digital Media). You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units together with a 96 credit point Business Major. You will choose a major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will undertake 6 specified Business Core units and 10 Accountancy Major Core units in order to meet the professional recognition requirements.

Communication Component

You will complete four core units (48 credit points) and a communication major (144 credit points) in digital media.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Bachelor of Business/Bachelor of Communication (Digital Media)

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB201	Australian Media

Practice	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB201	Australian Media

CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation

Bachelor of Business/Bachelor of Communication (Digital Media)

	and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Entertainment Industries); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Entertainment Industries). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Entertainment Industries). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in entertainment industries.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area,

Bachelor of Business/Bachelor of Communication (Entertainment Industries)

depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
Business School Unit	
Business School Unit	
Year 3, Semester 2	

CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CYB106	Global Media and Entertainment Industries
LWS009	Introduction to Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CDB101	Managing Entertainment
CYB105	Understanding Audiences
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CDB202	Entertainment Cultures
CDB203	Project Management in the Entertainment Industries
Business School Unit	
Business School Unit	

Year 4, Semester 1	
CDB201	Entertainment Strategy
LWS008	Entertainment Law
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CDB303	Entertainment Project 2: Production
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CDB301	Critical Issues in the Entertainment Industries
CDB302	Entertainment Project 1: Pre-Production
Business School Unit	
Business School Unit	

Semesters

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- [Year 1 Semester 1](#)
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- [Year 2 Semester 2](#)
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- [Semester 2 \(July\) commencement](#)
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- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and

Bachelor of Business/Bachelor of Communication (Entertainment Industries)

	Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Jason Sternberg (Journalism); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2050 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Journalism). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Journalism). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CJB203	Newsroom
Business School Unit	
Business School Unit	

Year 4, Semester 1	
CJB302	Newsdesk
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CJB203	Newsroom
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Business School Unit	
Business School Unit	

Semesters

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- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1

Bachelor of Business/Bachelor of Communication (Journalism)

Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID05
CRICOS	096579G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; email: askqut@qut.edu.au Director of Studies, QUT Business School; email: askqut@qut.edu.au
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Professional Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Communication (Professional Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancehuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Bachelor of Business/Bachelor of Communication (Professional Communication)

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Business School Unit	
Business School Unit	

Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CWB301	Political Communication
CYB301	Communication Project
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Business School Unit	
Business School Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Business School Unit	
Business School Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice

CWB201	Corporate Writing and Editing
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Business School Unit	
Business School Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 5, Semester 1	
CWB301	Political Communication
CYB301	Communication Project
Business School Unit	
Business School Unit	

Semesters

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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law

Bachelor of Business/Bachelor of Communication (Professional Communication)

Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Tiziana Ferrero-Regis (Fashion); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisite

Successful portfolio and meeting minimum OP / rank score.

Thursday 2 August 2018: [QTAC](#) applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) open.

5pm Friday 14 September 2018: QTAC applications, [I Forms](#), [CM Forms](#) and the [QUT Online Registration Form](#) close*. Requests for applications and registrations after this date will not be considered.

**Applications must be finalised and submitted by 5pm Friday 14 September 2018. Please ensure you allow adequate time to complete each stage of your application before application closing time.*

How to Apply – Domestic Applicants

To successfully apply for entry into this course you are required to complete the steps below.

Step 1: Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [I Form](#) or [CM Form](#) as appropriate.

Step 2: Upload your portfolio and complete the [QUT Online Registration Form](#). Please refer to the Fashion portfolio preparation document for details on what to include in your submission.

To complete the [QUT Online Registration form](#) you must have a valid QTAC number or current QUT student ID number to complete this step. This step includes the requirement to pay the non-refundable \$70 application service fee via QUTPay and upload a portfolio. Applicants seeking admission assistance via [QTAC's Educational Access Scheme](#) and/or [QUT's Oodgeroo Centralised Assessment Selection Program](#) are exempt from the fee. Your application is complete once you reach the confirmation notice screen and receive your confirmation email.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications received, the selection panel is unable to

provide feedback to applicants.

Contacts

Please contact the Creative Industries Faculty by:

Phone: +61 7 3138 8114

Email: ci@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

You must have:

- a successful portfolio
- successful completion of Australian Year 12 or comparable qualification.

How to Apply- International Applicants

Step 1: Complete the F form

Step 2: Please submit your Portfolio with your F form application.

Portfolio preparation

[Fashion portfolio preparation](#)

Portfolio feedback

Due to the large number of applications received, the selection panel is unable to provide feedback to applicants.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Bachelor of Business/Bachelor of Design (Fashion)

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Fashion). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the fashion major (144 credit points), including: four shared foundation units (48 credit points) seven units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Fashion). You will undertake the two components of the double degree concurrently.

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You must complete:

- business core units (96 credit points)
- a business major (96 credit points),

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 financial planning
 human resource management
 international business
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 marketing
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Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DFB110	Fashion Design Studio 1
DYB122	Design Visualisations

Business School Unit	
Business School Unit	
Year 2, Semester 2	
DFB111	Fashion Design Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DFB206	Global Fashion Cultures
DFB210	Fashion Design Studio 3
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DFB211	Fashion Design Studio 4
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DFB310	Fashion Design Studio 5
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DFB311	Fashion Design Studio 6
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	

Bachelor of Business/Bachelor of Design (Fashion)

BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships

BSB399	Real World Ready - Business Capstone
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Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Industrial Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

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In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Industrial Design). You will undertake the two components of the double degree concurrently.

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Bachelor of Business/Bachelor of Design (Industrial Design)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and

	Experience
DNB211	ID Studio 4: Manufacturing Technology
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It	

will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis

Bachelor of Business/Bachelor of Design (Industrial Design)

AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

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Overall	6.5
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Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interaction Design). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
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Design component

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You must complete:

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 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points) seven units (96 credit points) from the discipline.

Study overseas

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Bachelor of Business/Bachelor of Design (Interaction Design)

degree with one of our worldwide exchange partners.

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Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Business School Unit	

Business School Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DXB212	Tangible Media
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Business School Unit	
Business School Unit	
Year 3, Semester 1	

DXB110	Principles of Interaction Design
DXB211	Creative Coding
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	

Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

Bachelor of Business/Bachelor of Design (Interaction Design)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business

Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interior Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Interior Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
 - accounting
 - advertising
 - economics
 - finance
 - financial planning
 - human resource management
 - international business
 - management
 - marketing
 - public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Interior Architecture)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3

Business School Unit	
Business School Unit	
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Business School Unit	
Business School Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
Business School Unit	
Business School Unit	
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	

Bachelor of Business/Bachelor of Design (Interior Architecture)

BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Ogan Yigitbasioğlu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Landscape Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance financial planning human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Landscape Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accounting advertising economics finance financial planning human resource management international business management marketing public relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Landscape Architecture)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place

Studio	
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Business School Unit	
Business School Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	

Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Business School Unit	
Business School Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1

Bachelor of Business/Bachelor of Design (Landscape Architecture)

Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID12
CRICOS	096567M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Jeremy Kerr (Visual Communication); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Visual Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the visual communication major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Design (Visual Communication). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the visual communication major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

Bachelor of Business/Bachelor of Design (Visual Communication)

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DVB101	Visual Communication Design
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DVB102	Image Design and Production
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design

Business School Unit	
Business School Unit	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
Business School Unit	
Business School Unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DVB102	Image Design and Production
DYB124	Design Consequences
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB101	Visual Communication Design
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	

Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.

Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DVB201	Typographic Design
DVB202	Visual Narrative Design
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DVB302	Data Visualisation and Information Design
DVB303	Experimental Visual Communication
Business School Unit	
Business School Unit	
Note: DVB302 Data Visualisation and Information Design will be offered in semester 1 in 2019 and 2020. From 2021, it will be offered in semester 2 only.	
Year 5, Semester 1	
DVB301	Kinetic Image and Text
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Business School Unit	
Business School Unit	

Semesters

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- [Year 4 Semester 1](#)
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Code	Title
Semester 1 (February) commencement	

Bachelor of Business/Bachelor of Design (Visual Communication)

Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction

	(Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID21
CRICOS	096576K
Duration (full-time)	4.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Director of Studies, QUT Business School; phone: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Mohammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Design: +61 7 3138 2000; Business: +61 7 3138 2050 askqut@qut.edu.au (Architecture); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 192 credit points from the Bachelor of Business and 240 credit points from the Bachelor of Design (Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 192 credit points from the Bachelor of Business and 240 credit points from the Bachelor of Design (Architecture). You will undertake the two components of the double degree concurrently.

Business component

You must complete:

- business core units (96 credit points)
- a business major (96 credit points), choosing from:
accountingadvertisingeconomicsfinancefinancial planninghuman resource managementinternational businessmanagementmarketingpublic relations.

Accountancy students will undertake 6 specified business core units and 10 accountancy major core units in order to meet professional recognition requirements.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Bachelor of Business/Bachelor of Design (Architecture)

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 5, Semester 1](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural

Technology	
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Business School Unit	
Business School Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Business School Unit	
Business School Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Business School Unit	
Business School Unit	
Note: Students considering studying	

overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Business School Unit	
Business School Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Business School Unit	
Business School Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Business School Unit	
Business School Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Business School Unit	
Business School Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Business School Unit	
Business School Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour

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Bachelor of Business/Bachelor of Design (Architecture)

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	

BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	ID25
CRICOS	099059G
Duration (full-time)	4.5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Additional entry requirements

Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your

motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

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Code	Title
Semester 1 (February) Commencement:	
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies

Bachelor of Education (Secondary)/Bachelor of Business

EUB104	Stepping In
Business School Unit	
Business School Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Business School Unit	
Business School Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
Business School Unit	
Business School Unit	
Year 2, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Business School Unit	
Business School Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
Business School Unit	
Year 3, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice

Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
Business School Unit	
Business School Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Business School Unit	
Business School Unit	
Business School Unit	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
EUB310	Teaching EAL/D Learners
Discipline unit 4 for second teacher area from Education Discipline & Curriculum Units	
Semester 2 (July) Commencement:	
Year 1, Semester 2	
Business School Unit	
Business School Unit	
Business School Unit	
Business School Unit	
Year 2, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 2, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
Business School Unit	
Business School Unit	
Year 3, Semester 1	

EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB213	Inclusive Practices for Diverse Learners
Business School Unit	
Business School Unit	
Year 3, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List - July	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Business School Unit	
Year 4, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List - July	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List - July	
Business School Unit	
Year 5, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
Discipline unit 4 for second teaching area from Education Discipline & Curriculum Units List - July	
EUB310	Teaching EAL/D Learners
Business School Unit	
Year 5, Semester 2	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	

Bachelor of Education (Secondary)/Bachelor of Business

Designated Unit EUB445: Contains 25 days professional experience and requires a blue card

EUB406 Stepping Out/ Teaching Performance Assessment

EUB406 must be taken in your final semester of study.

Designated unit: EUB406

Business School Unit

Business School Unit

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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB110	Accounting
BSB111	Business Law and Ethics
Year 1 Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Year 3 Semester 1	
AYB340	Company Accounting
Year 3 Semester 2	
BSB113	Economics
AYB311	Financial Accounting Issues
Year 4 Semester 1	
EFB210	Finance 1
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
BSB399	Real World Ready - Business Capstone

AYB321	Strategic Management Accounting
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 3 Semester 1	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Year 3 Semester 2	
AYB340	Company Accounting
BSB113	Economics
Year 4 Semester 1	
AYB311	Financial Accounting Issues
EFB210	Finance 1
Year 4 Semester 2	
AYB230	Corporations Law
Year 5 Semester 1	
AYB301	Audit and Assurance
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB321	Strategic Management Accounting

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- [Year 5 Semester 1](#)
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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing

Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB119	Global Business
AMB201	Marketing and Audience Analytics
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3 Semester 1	
AMB318	Advertising Copywriting
Year 3 Semester 2	
AMB319	Media Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB320	Advertising Management
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB339	Advertising Campaigns
BSB123	Data Analysis
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB119	Global Business
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
BSB111	Business Law and Ethics
AMB320	Advertising Management
Year 4 Semester 2	
AMB330	Digital Portfolio
Year 5 Semester 1	
BSB123	Data Analysis
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB339	Advertising Campaigns

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- [Economics Options Units List](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB123	Data Analysis
Year 1 Semester 2	
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2 Semester 1	
BSB115	Management
BSB119	Global Business
Year 2 Semester 2	
BSB126	Marketing
EFB223	Economics 2
Year 3 Semester 1	
EFB330	Intermediate Macroeconomics
Year 3 Semester 2	
EFB331	Intermediate Microeconomics
Economics Option Unit	
Year 4 Semester 1	
Economics Option Unit	
Economics Option Unit	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB399	Real World Ready - Business Capstone
Economics Option Unit	
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB123	Data Analysis
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2 Semester 1	
No Business units this semester	

Year 2 Semester 2	
BSB115	Management
BSB119	Global Business
Year 3 Semester 1	
BSB126	Marketing
BSB123	Data Analysis
Year 3 Semester 2	
EFB330	Intermediate Macroeconomics
Economics Option Unit	
Year 4 Semester 1	
EFB331	Intermediate Microeconomics
Economics Option Unit	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
Year 5 Semester 1	
Economics Option Unit	
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
Economics Option Unit	
Economics Options Units List	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	

BSB113	Economics
BSB123	Data Analysis
Year 1 Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 1	
BSB111	Business Law and Ethics
EFB210	Finance 1
Year 2 Semester 2	
EFB201	Financial Markets
EFB223	Economics 2
Year 3 Semester 1	
EFB343	Corporate Finance
Year 3 Semester 2	
EFB312	International Finance
BSB115	Management
Year 4 Semester 1	
EFB335	Investments
EFB344	Risk Management and Derivatives
Year 4 Semester 2	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone
BSB119	Global Business
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB123	Data Analysis
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB111	Business Law and Ethics
EFB210	Finance 1
Year 3 Semester 1	
EFB201	Financial Markets
EFB223	Economics 2
Year 3 Semester 2	
EFB343	Corporate Finance
BSB115	Management
Year 4 Semester 1	
EFB312	International Finance
EFB335	Investments
Year 4 Semester 2	
EFB344	Risk Management and Derivatives
Year 5 Semester 1	
BSB119	Global Business
Year 5 Semester 2	
EFB360	Finance Capstone
BSB399	Real World Ready - Business Capstone

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 1 Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2 Semester 1	
BSB110	Accounting
BSB126	Marketing
Year 2 Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3 Semester 1	
BSB113	Economics
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4 Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Select one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB33	Workplace Learning

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Semester 2 (July) commencement	
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 3 Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4 Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
BSB113	Economics
Year 5 Semester 1	
MGB372	Creating Value through People
Year 5 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
BSB123	Data Analysis
Year 2 Semester 2	
BSB111	Business Law and Ethics
AYB227	International Accounting
Year 3 Semester 1	
AMB210	Importing and Exporting
Year 3 Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
AMB303	International Logistics
Year 4 Semester 1	
MGB340	International Business in the Asia-Pacific
AMB336	International Marketing
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
EFB240	Finance for International Business
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB119	Global Business
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester.	
Year 2 Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 3 Semester 1	
BSB111	Business Law and Ethics
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
MGB225	Intercultural Communication and Negotiation Skills
Year 4 Semester 1	
AMB303	International Logistics

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MGB340	International Business in the Asia-Pacific
Year 4 Semester 2	
AMB336	International Marketing
Year 5 Semester 1	
AMB336	International Marketing
Year 5 Semester 2	
AMB369	International Business Strategy
EFB240	Finance for International Business

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2 Semester 2	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB240	Marketing Planning and Management
Year 3 Semester 2	
AMB202	Integrated Marketing Communication
AMB330	Digital Portfolio
Year 4 Semester 1	
AMB340	Services Marketing
AMB200	Consumer Behaviour
Year 4 Semester 2	

AMB336	International Marketing
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB113	Economics
BSB126	Marketing
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB119	Global Business
BSB123	Data Analysis
Year 3 Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3 Semester 2	
AMB240	Marketing Planning and Management
AMB202	Integrated Marketing Communication
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4 Semester 2	
AMB200	Consumer Behaviour
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
AMB336	International Marketing
AMB359	Strategic Marketing

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Code	Title
Semester 1 (February) commencement	

Year 1 Semester 1	
BSB115	Management
BSB119	Global Business
Year 1 Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 2 Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3 Semester 1	
BSB110	Accounting
Year 3 Semester 2	
MGB226	Innovation, Knowledge and Creativity
select either:	
MGB210	Managing Operations
OR	
MGB227	Entrepreneurship
Year 4 Semester 1	
MGB341	Managing Risk
select either:	
MGB335	Managing Projects
OR	
MGB324	Managing Business Growth
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
MGB309	Managing Strategically
select either:	
MGB310	Managing Sustainable Change
OR	
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB111	Business Law and Ethics

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BSB113	Economics
Year 3 Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3 Semester 2	
BSB110	Accounting
select either	
MGB210	Managing Operations
OR	
MGB227	Entrepreneurship
Year 4 Semester 1	
MGB226	Innovation, Knowledge and Creativity
select either:	
MGB335	Managing Projects
OR	
MGB324	Managing Business Growth
Year 4 Semester 2	
MGB341	Managing Risk
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
MGB309	Managing Strategically
select either:	
MGB310	Managing Sustainable Change
OR	
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 2 Semester 2	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
Year 3 Semester 2	
AMB372	Public Relations Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
BSB123	Data Analysis
AMB374	Global Public Relations Cases
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1 Semester 2	
BSB119	Global Business
BSB126	Marketing
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
No Business units this semester	
Year 2 Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3 Semester 2	
AMB372	Public Relations Planning
BSB111	Business Law and Ethics
Year 4 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4 Semester 2	

BSB123	Data Analysis
Year 5 Semester 1	
BSB399	Real World Ready - Business Capstone
Year 5 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

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- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

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History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

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English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 3, Semester 2: Curriculum Unit 1	

EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 4, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 4, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 4, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 3, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 4, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 4, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 4, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 3, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 4, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 4, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 4, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 3, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 4, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 4, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 4, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Year 3, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 3, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 4, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 4, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 4, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID26
CRICOS	099272B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822 Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

For this double degree you are required to complete 384 credit points, including:

- 192 credit points for the Bachelor of Property Economics program
- 192 credit points for the Bachelor of Business program.

The Bachelor of Property Economics component of this double degree consists of 16 units, including:

- 48 credit points of core units, including a professional practice unit and a capstone project
- 144 credit points of property economics major discipline units.

The Bachelor of Business component of this double degree consists of:

- 8 business core units (with Entrepreneurship (MGB227) in lieu of Economics (BSB113))
- 8 business major units.

Choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

Accountancy students must complete 6 specified business core units and 10 accountancy major units to meet professional recognition requirements.

International Course structure

For this double degree you are required to complete 384 credit points, including:

- 192 credit points for the Bachelor of Property Economics program
- 192 credit points for the Bachelor of Business program.

The Bachelor of Property Economics component of this double degree consists of 16 units, including:

- 48 credit points of core units, including a professional practice unit and a capstone project
- 144 credit points of property economics major discipline units.

The Bachelor of Business component of this double degree consists of:

- 8 business core units (with Entrepreneurship (MGB227) in lieu of Economics (BSB113))
- 8 business major units.

Choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

Accountancy students must complete 6 specified business core units and 10 accountancy major units to meet professional recognition requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

Bachelor of Property Economics/Bachelor of Business

- [Year 4, Semester 2](#)
- [Semester 2, \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
Business Unit	
Business Unit	
USB142	Residential Valuation
BSB113	Economics
Year 1, Semester 2	
Business Unit	
Business Unit	
USB145	Property Transactions
USB144	Investment Valuation
Year 2, Semester 1	
Business Unit	
Business Unit	
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
Business Unit	
Business Unit	
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
Business Unit	
Business Unit	
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
Business Unit	
Business Unit	
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
Business Unit	
Business Unit	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
Business Unit	
Business Unit	
USB344	Property Project
UXB301	Professional Practice
Semester 2, (July) commencements	
Year 1, Semester 2	
Business Unit	

Business Unit	
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
Business Unit	
Business Unit	
BSB113	Economics
USB143	Money and Wealth
Year 2, Semester 2	
Business Unit	
Business Unit	
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
Business Unit	
Business Unit	
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
Business Unit	
Business Unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
Business Unit	
Business Unit	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
Business Unit	
Business Unit	
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
Business Unit	
Business Unit	
USB345	Specialised Valuation
UXB301	Professional Practice

Semesters

- [Semester 1 \(February\) and Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) and Semester 2 (July) commencement	
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management

Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB123	Data Analysis
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	

Bachelor of Property Economics/Bachelor of Business

AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB123	Data Analysis
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(February\)](#)

[commencement](#)

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics

EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5, Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Applied Economics Unit Options	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Unit Options	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management

Bachelor of Property Economics/Bachelor of Business

Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

Semesters

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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Select one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB33	Workplace Learning

Semester 2 (July) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Select one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 2](#)
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Bachelor of Property Economics/Bachelor of Business

- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB34	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB123	Data Analysis
MGB227	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics

AMB336	International Marketing
Year 4, Semester 2	
MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Semesters

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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB226	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
Year 3 Semester 2	
MGB225	Intercultural Communication

and Negotiation Skills	
If you are completing the Management stream:	
MGB335	Managing Projects
If you are completing the Entrepreneurship stream:	
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB341	Managing Risk
Year 4 Semester 2	
MGB309	Managing Strategically
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing a management stream:	
MGB210	Managing Operations
If you are completing an entrepreneurship stream:	
MGB20	Contemporary Employment Relations
Year 4, Semester 2	
MGB309	Managing Strategically
If you are completing a management	

Bachelor of Property Economics/Bachelor of Business

stream:	
MGB335	Managing Projects
If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1 Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB340	Services Marketing

AMB330	Digital Portfolio
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB123	Data Analysis
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
BSB110	Accounting
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB340	Services Marketing
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

Semesters

- [Year 1 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	

BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3 Semester 2	
BSB123	Data Analysis
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
MGB227	Entrepreneurship
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB111	Business Law and Ethics

BSB399	Real World Ready - Business Capstone
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Handbook

Year	2019
QUT code	IX17
CRICOS	070078J
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Exercise and Movement Science: exercise@qut.edu.au or phone: 07 3138 4831; Business: QUT Business School - bus@qut.edu.au or 07 3138 2050
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Adele Bish (Human Resource Management); Dr Shane Mathews (International Business); Dr Mervyn Morris (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services (07) 3138 2050 Business: Student Services bus@qut.edu.au Exercise and Movement Science: exercise@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Plus one of Chemistry, Physics, Biology. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Health Education or Physical Education.

International Subject prerequisites

- Maths B

Plus at least one of Chemistry, Physics or Biology. Recommended study: Health Education or Physical Education.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Business component: Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Pathways

Graduates can apply for admission to the XN54 Bachelor of Clinical Exercise

Physiology should they wish to achieve full Exercise Physiologist status.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Further information

For information about this course, please call the School of Exercise and Nutrition Sciences on +61 7 3138 4831 or email exercise@qut.edu.au OR the QUT Business School 61 7 3138 2050 or email bus@qut.edu.au

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Exercise and Movement Science program and 192 credit points from the Bachelor of Business program.

Students must complete 96 credit points of Business School core units (eight units) in the business program together with a 96 credit point major (eight units)*.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Exercise and Movement Science program and 192 credit points from the Bachelor of Business program.

Business: Students must complete the 96 credit points Business School core units in the business program together with a 96 credit point major*.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)

Bachelor of Exercise and Movement Science/ Bachelor of Business

- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX22
CRICOS	059595C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,300 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: +61 7 3138 2050; IT: +61 7 3138 8822 Business: bus@qut.edu.au; IT: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This double degree will give you a broad base of commercial knowledge in business and information technology. Business is highly dependent on information technology infrastructure, so having the expertise in both makes you more attractive to employers looking for multidisciplinary staff.

Businesses look for staff who can communicate well from both the business and information technology disciplines, so having the skills and knowledge across both gives you a competitive edge over other graduates. You will have the opportunity to complement your information technology studies in either information systems or computer science with a business major in accountancy, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Career Outcomes

This double degree will give you the particular skills to acquire a role requiring knowledge in both business and information technology. These include business and systems analyst, systems manager, product manager for an information technology product, team leader for multidisciplinary staff, pre-sales consulting, after-sales support, technical manager or consultant. Future career prospects include chief financial officer, chief information officer and chief technical officer.

Study Areas

IX22 has nominated majors in Information Systems and Computer Science in the Information Technology component of the degree. There will now be a Study Area A shown on a graduate's parchment.

Professional Recognition

The Bachelor of Business degree may, subject to choice of major, allow graduates to satisfy the academic requirements for membership to a number of professional bodies. Further information is available from the discipline schools.

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Information Technology program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) *
- Eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Information Technology component:

- Six (6) Core IT units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points)

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Information Technology program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) *
- Eight major Core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Information Technology component:

- Six (6) core IT units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points)

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	IT Core Unit
	IT Core Unit
	Business School Unit
	Business School Unit
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
	Business School Unit
	Business School Unit
Year 2, Semester 1	
	IT Core Unit Option
	IT Core Unit Option
	Business School Unit
	Business School Unit
Year 2, Semester 2	
	IT Major Unit
	IT Major Unit
	Business School Unit
	Business School Unit
Year 3, Semester 1	
	IT Major Unit

IT Major Unit
Business School Unit
Business School Unit
Year 3, Semester 2
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit
Year 4, Semester 1
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit
Year 4, Semester 2
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit

Semesters

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- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	

AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Business/Bachelor of Information Technology

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	

CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207	

from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight

Bachelor of Business/Bachelor of Information Technology

IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	IX23
CRICOS	078352J
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,000 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; ph: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavvoos Mohannak (Management); Prof Larry Neale (Marketing); Dr Anne Lane (Public Relations); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics) SEF: +61 7 3138 8822; Business +61 7 3138 2050 Science and Engineering: sef.enquiry@qut.edu.au; Business: bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Your business degree will give you a broad base of commercial knowledge as well as the opportunity to major in a specific business area. This understanding of business makes you more attractive to employers, even if you wish to work predominantly in a science-based career.

Aim

Through the combination of science and business, you will equip yourself for an exciting career at the cutting edge of scientific innovation within a range of public, private and non-profit industries.

Career outcomes

By combining your science studies with business you will develop the entrepreneurial skills necessary to sell

your abilities to a range of employers. As well as the range of science-based careers available such as a scientific modeller, engineering software developer, scientific programmer, and computational scientist you could expect to gain employment as a consultant, marketer, or project manager within firms developing and taking scientific research to the marketplace.

Professional membership

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors.

Non-standard attendance

Field work is a requirement of some areas of science.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor Science program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor Science program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School Core units (96 credit points) *
- eight Major Core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution

Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology

Semesters

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- [Year 4, Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms

Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Semester 2 (July) commencements	
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	

Bachelor of Science/Bachelor of Business

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth

ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

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- [Year 2, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Business

SEB116	Experimental Science 2
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Semester 2 (July) commencements	
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	IX28
CRICOS	061649J
Duration (full-time)	5 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Science & Engineering Faculty Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822 or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Professor Jonathan Bunker (Civil); Dr Jacob Coetzee (Electrical); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoo Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Engineering: 3138 8822; Business: 3138 2050 Engineering: sef.enquiry@qut.edu.au ; Business: bus@qut.com

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Accountancy, Finance, Economics and Marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Career Outcomes

Electrical and computer engineers design, install and maintain electrical, electronic, telecommunications and computing systems on behalf of governments and private companies. Graduates of the Bachelor of Business are skilled in many aspects of business including: accountancy, advertising, finance, economics, human resource management, international business, management, marketing and public relations.

Overview

Students combine engineering knowledge in electronics, computer systems, telecommunications and electric power with a business course majoring in one of accountancy, advertising, economics, finance, human resource management, international business, management,

marketing or public relations.

Professional Recognition

This degree meets the requirements for membership of Engineers Australia.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the [Bachelor of Business \(BS05\)](#).

Special Course Requirements

A candidate for the degree of Bachelor of Engineering must obtain at least 60 days of industrial employment/practice in an engineering environment as part of the Work Integrated Learning unit, before graduating.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program. Students supplement the engineering component of this program with the 96 credit point Business School Core units in the Bachelor of Business program together with a 96 credit point Major in one of the following: Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing or Public Relations.

Important Information

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on [Student Services](#) website.

Domestic Course structure

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program.

The business component consists of the 96 credit point Business School core units

Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

(eight units) together with a 96 credit point major (eight units) in one of the following:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human resource management
- International business
- Management
- Marketing
- Public relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program. Students supplement the engineering component of this program with the 96 credit point Business School Core units in the Bachelor of Business program together with a 96 credit point major in one of the following:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns.

Engineering Unit Replacement Table

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Year 1, Semester 1	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit -1	
Business Unit -2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit -3	
Business Unit -4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
EGB270	Civil Engineering Materials
[ENB273 replaced by EGB270 in 2016]	
EGB121	Engineering Mechanics
OR	
EGB123	Civil Engineering Systems
ENB270 replaced by EGB121 (or EGB123 if EGB121 done previously) in 2017.	
Year 2, Semester 2	
Engineering Unit Option	
[Engineering Unit Option replaces	

ENB200 in 2015. See Engineering Unit Option List]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015.]	
Business Unit -5	
Business Unit -6	
Year 3, Semester 1	
EGB111	Foundation of Engineering Design
[ENB150 is replaced by EGB111 from 2015]	
EGB373	Geotechnical Engineering
[ENB272 replaced by EGB373 in 2017. EGB373 is a SEM-2 unit.]	
EGB371	Engineering Hydraulics
[ENB280 replaced by EGB371 in 2017]	
Business Unit -7	
Year 3, Semester 2	
EGB375	Design of Concrete Structures
[ENB276 replaced by EGB375 in 2017. EGB375 is a SEM-1 unit.]	
EGB273	Principles of Construction
[ENB275 replaced by EGB273 in 2016.]	
ENB371	Geotechnical Engineering 2
Business Unit -8	
Year 4, Semester 1	
EGH472	Advanced Highway and Pavement Engineering
[ENB372 replaced by EGH472 in 2017. EGH472 is a SEM-2 unit.]	
EGB376	Steel Design
[ENB375 replaced by EGB376 in 2017. EGB376 is a SEM-2 unit.]	
Business Unit- 9	
Business Unit- 10	
Year 4, Semester 2	
ENB376	Transport Engineering
Business Unit- 13	
Business Unit- 11	
Business Unit- 12	
Year 5, Semester 1	
BEB801	Project 1
ENB378	Water Engineering
ENB471	Design of Concrete Structures and Foundations
Business Unit- 14	
Year 5, Semester 2	
ENB476	Civil Engineering Design Project
SEB701	Work Integrated Learning 1
Business Unit- 15	
Business Unit-16	

Course Updates

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Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns.

[Engineering Unit Replacement Table](#)

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Electrical Engineering Selectives](#)

Code	Title
Year 1, Semester 1	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit-1	
Business Unit-2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit-3	
Business Unit-4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	

EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
Engineering Unit Option	
[Engineering Unit Option replaced ENB200 in 2015. See Engineering Unit Option List]	
EGB241	Electromagnetics and Machines
ELEC-OPTIONS	
OR	
[ENB250 replaced by EGB241 or ELEC-OPTIONS (if both ENB250 and ENB343 onplan) in 2016.]	
Year 2, Semester 2	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
Business Unit-5	
Business Unit-6	
Business Unit-7	
Year 3, Semester 1	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015]	
EGB348	Electronics
[ENB240 replaced by EGB348 in 2017. EGB348 is a SEM-2 unit.]	
MZB126	Engineering Computation
[ENB246 replaced by MZB126 in 2017]	
Business Unit -8	
Year 3, Semester 2	
EGB242	Signal Analysis
[ENB242 replaced by EGB242 in 2016.]	
ELEC-OPTIONS	
[ENB243 replaced by ENB205 or ELEC-OPTIONS (if both ENB242 and ENB243 onplan) in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014]	
Business Unit-9	
Year 4, Semester 1	
EGB345	Control and Dynamic Systems
[ENB301 replaced by EGB345 in 2016. EGB345 is a SEM-2 unit.]	
EGB341	Energy Supply and Delivery
[ENB340 replaced by EGB341 in 2017. EGB341 is a SEM-2 unit.]	
OR	
MXB107	Introduction to Statistical

	Modelling
MAB233 is replaced by MXB107	
EGB240	Electronic Design
[ENB245 replaced by EGB240 in 2016.]	
Business Unit-10	
Year 4, Semester 2	
[ENB345 replaced by EGB340 in 2017. EGB340 is a SEM-1 unit.]	
EGB340	Design and Practice
Business Unit-11	
Business Unit-12	
Business Unit-13	
Year 5, Semester 1	
BEB801	Project 1
SEB701	Work Integrated Learning 1
EGB341	Energy Supply and Delivery
[ENB340 replaced by EGB341 in 2017. EGB341 is a SEM-2 unit.]	
OR	
Electrical Engineering Selectives	
Business Unit- 14	
Year 5, Semester 2	
BEB802	Project 2
ENB344	Industrial Electronics
Business Unit- 15	
Business Unit- 16	
Electrical Engineering Selectives	
EGB339	Introduction to Robotics
[ENB399 replaced by EGB339 in 2016]	
EGH444	Digital Signals and Image Processing
[ENB448 replaced by EGH444 in 2017]	
EGH440	Power Systems Analysis
[ENB452 replaced by EGH440 in 2017]	
ENB453	Power Equipment and Utilisation
ENB456	Energy
[ENB458 replaced by EGH445 in 2017]	
EGH445	Modern Control
MXB107	Introduction to Statistical Modelling
PLEASE NOTE:	
The following units have been discontinued, but will count as a selective:	
ENB457 Controls, Systems and Applications (disc 30/06/2017)	

Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To

Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns..

Engineering Unit Replacement Table

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Mechanical Engineering Selectives](#)

Code	Title
Year 1, Semester 1	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit - 1	
Business Unit - 2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit - 3	
Business Unit - 4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
EGB314	Strength of Materials
[ENB212 replaced by EGB314 in 2016]	
Engineering Unit Option	

[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List]	
Year 2, Semester 2	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
Business Unit - 5	
Business Unit - 6	
Business Unit - 7	
Year 3, Semester 1	
EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016]	
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016]	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015]	
ENB205	Electrical and Computer Engineering
Year 3, Semester 2	
EGB210	Fundamentals of Mechanical Design
[ENB215 replaced by EGB210 in 2016. EGB210 is a SEM-1 unit.]	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016]	
EGB214	Materials and Manufacturing
OR	
EGB336	Lean Manufacturing
[ENB331 replaced by EGB214 (or EGB336 if EGB214 already on plan). EGB214 is a SEM-1 unit.]	
Business Unit - 8	
Year 4, Semester 1	
EGB322	Thermodynamics
[ENB222 replaced by EGB322 in 2017. EGB322 is a SEM-2 unit.]	
SEB701	Work Integrated Learning 1
Business Unit - 9	
Business Unit - 10	
Year 4, Semester 2	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
OR	
Mechanical Engineering Selective	
Business Unit - 11	
Business Unit - 12	
Business Unit - 13	

Year 5, Semester 1	
BEB801	Project 1
EGH414	Stress Analysis
[ENB311 replaced by EGH414 in 2017]	
OR	
EGB321	Dynamics of Machines
[ENB312 replaced by EGB321 in 2017]	
OR	
ENB421	Thermodynamics 2
EGB316	Design of Machine Elements
[ENB316 replaced by EGB316 in 2017]	
Business Unit - 14	
Year 5, Semester 2	
BEB802	Project 2
EGH421	Vibration and Control
[ENB313 replaced by EGH421 in 2017. EGH421 is a SEM-1 unit.]	
OR	
EGH420	Mechanical Systems Design
[ENB317 replaced by EGH420 in 2017]	
OR	
EGH423	Fluids Dynamics
[ENB321 replaced by EGH423 in 2017.]	
Business Unit - 15	
Business Unit - 16	
Mechanical Engineering Selectives	
EGB336	Lean Manufacturing
[ENB336 replaced by EGB336 in 2016.]	
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
EGB422	Energy Management
[ENB422 replaced by EGB422 in 2016.]	
EGB423	Heating, Ventilation and Air Conditioning
[ENB423 replaced by EGB423 in 2016.]	
EGB432	Asset Management and Maintenance
[ENB432 replaced by EGB432 in 2016.]	
EGB434	Tribology
[ENB434 replaced by EGB434 in 2016.]	
EGH360	Plant and Process Design
[ENB433 replaced by EGB360 in 2016. EGB360 recoded as EGH360 in 2017.]	
EGH413	Advanced Dynamics
[ENB314 replaced by EGH413 in 2017.]	
ENB333	Operations Management
ENB435	Computer Integrated Manufacturing
MXB107	Introduction to Statistical Modelling

Handbook

Year	2019
QUT code	IX30
CRICOS	059601K
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,500 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; ph: +61 7 3138 2000; Professor Tim Moroney (Mathematics)
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations). Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics) Business +61 7 3138 2050; Maths: +61 7 3138 8822 Business Student Services: bus@qut.edu.au; Mathematics: Student Services - sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Your Business studies will combine the broad knowledge of business practice and in depth studies in at least one business discipline area in the Bachelor of Business with the advanced quantitative skills and problem solving abilities that you will develop with the Bachelor of Mathematics.

You will develop the ability to apply mathematics, statistics, computational methods and decision science to real world problems. You will also gain understanding of the broad principles of Business at the same time as developing the skills and discipline knowledge necessary to enter the business career of your choice.

Career Outcomes

Combining business and mathematics offers diverse and sustainable career opportunities.

Business graduates are equipped to undertake sophisticated economic and

financial modelling which is important in business and government decision making. Quantitative analysts are employed by the financial sector in order to optimise returns both in the short and long-term. Graduates may also become actuarial trainees in the insurance and superannuation area although further study is required in order to qualify as an actuary.

Business graduates may find employment as Accountants, Advertising Professionals, Banking and Finance Consultants, Economists, Human Resource Managers, International Business Specialists, Managers, Marketing Officers, Public Relations Officers.

Mathematics graduates are employed across a wide range of areas. These include, but are not limited to, finance, investment, data analytics, defence and national security, research, information technology, environmental science, health, management, marketing, logistics, media, and education. In addition to their knowledge and skills in mathematics, graduates are also highly valued for their analytical and problem-solving skills. Development of skills in communication, problem-solving, critical thinking and teamwork form an integral part of the course.

Favourable career outcomes for Bachelor of Mathematics graduates are likely due to the current demand for qualified statisticians and mathematicians.

Professional Recognition

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors.

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or a business scholarship to help you financially throughout your studies. For further information visit [Scholarships](#).

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) including MGB227

Bachelor of Business/Bachelor of Mathematics

(see below)*

- eight major core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MXB107 covers similar topics.

MGB227 Entrepreneurship replaces BSB123.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Mathematics component:

- six core units (72 credit points), which are further divided into four mathematics core units (48 credit points), and two core option units (24 credit points) selected from an approved list
- 10 major core units (120 credit points)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) including MGB227 (see below)*
- eight major core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MXB107 covers similar topics. MGB227 Entrepreneurship replaces BSB123.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Mathematics component:

- Six core units (72 credit points), which are further divided into four mathematics core units (48 credit points), and two core option units (24 credit points) selected from an approved list
- 10 major core units (120 credit points)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Option Unit

Year 1 Semester 2	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Common Major Unit
Year 2 Semester 1	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Unit
Year 2 Semester 2	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Option Unit
Year 3 Semester 1	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Major Unit
Year 3 Semester 2	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Major Unit
Year 4 Semester 1	
	Business School Unit
	Business School Unit
	Maths Major Unit
	Maths Major Unit
Year 4 Semester 2	
	Business School Unit
	Business School Unit
	Maths Major Unit
	Maths Major Unit (capstone)

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
	Semester 1 (February) commencement

Bachelor of Business/Bachelor of Mathematics

Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation

	and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	

Bachelor of Business/Bachelor of Mathematics

MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Handbook

Year	2019
QUT code	IX34
CRICOS	059596B
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre QUT Creative Industries Faculty; email: askqut@qut.edu.au; phone: 3138 2000 Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Ct: +61 7 3138 2000 askqut@qut.edu.au (Creative Industries); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The entrepreneurial nature of the Bachelor of Creative Industries makes this an ideal double degree with business. Some combinations may be particularly complementary in building related skill sets, for example film, television and screen with marketing; or creative and professional writing with public relations. Alternatively, you may be interested in pursuing a professional business career, such as accounting, finance or human resource management within a creative industries environment.

Course Design

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Creative Industries. You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units together with a 96 credit point Business Major. You will choose a major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will undertake 6 specified Business Core

units and 10 Accountancy Major Core units in order to meet the professional recognition requirements.

Creative Industries component:

You will complete Creative Industries core units (96 credit points) and a Creative Industries major (96 credit points) from one of the following disciplines (Animation; Art and Design History; Creative and Professional Writing; Dance Studies; Drama; Entertainment Industries; Fashion Communication; Film, Television and Screen; Interactive and Visual Design; Journalism; Literary Studies; Media and Communication; and Music).

Career Outcomes

Through the combination of creative industries with business, you will equip yourself for an exciting career in the growth area of creative industries.

If you wish to use your business knowledge more in your career, you could gain employment in arts administration, marketing, managing or balancing the books for creative projects and businesses.

You will also develop the entrepreneurial and business skills necessary to sell your abilities to a range of employers, or start your own creative enterprise in the performance, visual or production arts. Please refer to the Faculty of Business prospectus to find out more about the business majors.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and creative industries) comprises 192 credit points.

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing, public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

The creative industries component is made up of 96 credit points of core units and a creative industries major (96 credit points). You can choose a creative industries major from one of animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; or music.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

This course is made up of 384 credit points. Each component (i.e. Business and Creative Industries) comprises 192 credit points.

The Business component is made up of 96 credit points of Business School core units and 96 credit points of units from a Business major. The Business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing, public

relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

The Creative Industries component is made up of 96 credit points of core units and a Creative Industries major (96 credit points). You can choose a creative industries major from one of animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; or music.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Sorin Oancea (Animation); Dr Ogan Yigitbasoglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in animation.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in animation.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	

Bachelor of Business/Bachelor of Fine Arts (Animation)

KYB101	Understanding Creative Practice
KNB125	Animation History and Context
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KNB135	Animation Aesthetics
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KNB126	Motion Design
KNB127	CGI Foundations
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KNB136	Visual Storytelling: Production Design
KNB137	Digital Worlds
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KNB215	Animation Performance
KNB216	Visual Storytelling: Cinematic Pre-Visualisation
Business School Unit	
Business School Unit	
Year 3, Semester 2	
Two units from the following three:	
KNB225	Advanced Animation Performance
KNB226	Visual Storytelling: Animation Pre-Production
KNB227	CGI Technologies
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KNB217	Digital Creatures
KNB310	Advanced Animation Production 1
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KNB320	Advanced Animation Production 2
The remaining unit from the following three:	
KNB225	Advanced Animation Performance
KNB226	Visual Storytelling: Animation Pre-Production
KNB227	CGI Technologies

Business School Unit
Business School Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics

Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Craig Bolland (Creative Writing); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide

exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in creative writing.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	

Bachelor of Business/Bachelor of Fine Arts (Creative Writing)

KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KWB211	Creative Writing: Style and Technique
KWB214	The Artful Life: From Memoir to Fiction
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KWB217	Editing and Publishing
KWB306	Creative Writing Project 1
Business School Unit	
Business School Unit	
Note: KWB306 will be offered in semester 2 in 2018; it will be offered in semester 1 in 2019.	
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing

	Writing
KWB326	Creative Writing Project 2
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KWB104	Writing the Short Story
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KWB113	Introduction to Creative Writing
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CWB110	Introduction to Literary and Cultural Studies
KWB118	Swords and Spaceships: Writing Genre
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB201	Corporate Writing and Editing
KWB212	Poetry and Poetics
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KWB211	Creative Writing: Style and

	Technique
KWB306	Creative Writing Project 1
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB217	Editing and Publishing
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management

Bachelor of Business/Bachelor of Fine Arts (Creative Writing)

Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Craig Bolland (Creative and Professional Writing); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoo Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into the IX35 Fashion major was 2014. From 2015 this major is available as part of the single degree, DE42 Bachelor of Design (Honours) (Fashion). Continuing students should complete their IX35 Fashion studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Your business degree will give you a broad base of commercial knowledge. This understanding of business makes you more attractive to employers, even if you wish to work predominantly as a

fashion designer. You will also develop the entrepreneurial skills necessary to sell your abilities within your chosen industry, and perhaps start your own business.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Fashion discipline.

Career Outcomes

Our graduates have had a significant impact on the emerging Brisbane fashion scene and have successfully launched their careers internationally. Many of our graduates are entrepreneurial, starting their own labels and small businesses.

They excel as independent designers and have collaborated with larger fashion houses such as Sportsgirl. Others work as fashion stylists, international trend forecasters and product development managers, living and working in cities all over the world. Pathways to further study, including honours and research degrees, lead to diverse outcomes such as fashion curatorship and sustainability studies.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your course

This course is made up of 384 credit points. Each component (i.e. business and creative and professional writing) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure Your course

This course is made up of 384 credit points. Each component (i.e. Business and Creative and Professional Writing) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students

will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KWB110	Writing Fundamentals
KWB113	Introduction to Creative Writing
	Business School Unit
	Business School Unit
Year 1, Semester 2	
KPB116	Introduction to Screenwriting
KWB104	Writing the Short Story
	Business School Unit
	Business School Unit
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KWB116	Creative Non-Fiction
KWB117	Australian Voices: Writing and Practice
	Business School Unit
	Business School Unit
Year 2, Semester 2	
KWB108	Introduction to Literary Studies
KWB118	Swords and Spaceships: Writing Genre
	Business School Unit
	Business School Unit
Year 3, Semester 1	
KWB211	Creative Writing: Style and Technique

KWB310	Editing and Developing the Manuscript
	Business School nit
	Business School Unit
Year 3, Semester 2	
KWB212	Poetry and Poetics
KWB213	Corporate Writing and Editing
	Business School Unit
	Business School Unit
Year 4, Semester 1	
KWB214	The Artful Life: From Memoir to Fiction
KWB306	Creative Writing Project 1
	Business School Unit
	Business School Unit
Year 4, Semester 2	
KWB215	Dangerous Ideas: Contemporary Debates in Writing
KWB326	Creative Writing Project 2
	Business School Unit
	Business School Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

Bachelor of Business/Bachelor of Fine Arts (Creative and Professional Writing)

BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Caroline Heim (Drama); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

As with the creative industries as a whole, contemporary drama and performance are evolving to incorporate technology, cross disciplinary practice, experimentation and commercialisation.

Performance making is not limited to the theatre: performers express their ideas by creating their own works for festivals, site-specific and public events.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Drama) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will

choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Drama discipline.

Career Outcomes

As a multiskilled graduate you will seek to complement your artistic career with paid employment in related areas. Graduates work as event coordinators, festival organisers and administrators. Some establish companies with other graduates to create work for the independent theatre sector. Graduates have established successful careers as playwrights, artistic directors, directors, designers or performers working across a variety of genres including physical theatre or music.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in drama.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition

requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in drama.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KTB111	The Authentic Performer
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB121	The Responsive Performer
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KYB201	Socially Engaged Arts Practice
KTB216	Drama Practice 2:

	Interpretation
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KTB217	Story and Performance
KTB316	Drama Practice 4: Generation
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KTB121	The Responsive Performer
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KTB111	The Authentic Performer
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
KTB120	Diverse Theatre Practice
KTB126	Drama Practice 1: Collaboration
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KTB110	Plays that Changed the World
KYB103	The Creative Body
Business School Unit	

Bachelor of Business/Bachelor of Fine Arts (Drama)

Business School Unit	
Year 3, Semester 2	
KTB225	Radical Theatre Forms
KTB226	Drama Practice 3: Transformation
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KTB216	Drama Practice 2: Interpretation
KTB316	Drama Practice 4: Generation
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KTB227	Leadership in Creative Contexts
KTB326	Drama Practice 5: Realisation
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KTB217	Story and Performance
KYB201	Socially Engaged Arts Practice
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing

BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Tiziana Ferrero-Regis (Fashion); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavoos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Important information for 2014 applicants

I have listed Fashion as a preference on my QTAC application

What happens next?

I have not registered with QUT.

If you have not registered for an audition and submitted the required additional entry documentation QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

I have registered with QUT and provided the additional entry documentation.

Thank you for registering for an audition for entry into one of the above courses at QUT. The following information will help you understand what will happen after the audition process.

How do I find out my audition outcome?

I have not been shortlisted for an interview

If you have not been shortlisted for an interview QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

I have been shortlisted for an interview

Shortly after the 22nd of November 2013 QUT will update the preference information within your QTAC application to reflect your interview outcome. You will be able to check this via QTAC's [Current Applicant online service](#). If you are unsure how to check your preference status there is a helpful video located on this web page.

What information will I see?

Within your Preferences tab you will see one of the following statuses.

- Based on the information currently

held by QTAC you have satisfied the Minimum Entry Requirements in order to be considered for a place in this course.

- Based on the information currently held by QTAC you HAVE NOT SATISFIED the Minimum Entry Requirements in order to be considered for a place in this course.

What does this mean?

If you have satisfied the minimum entry requirements for one of the above courses you will then be considered for a place in the course in the 12 December, 2013 QTAC offer round. Depending on course place availability, further offers may be made in the 16 January, 2014 QTAC offer round. As more applicants will meet the minimum entry requirements than available course places meeting the minimum entry requirements does not guarantee a QTAC offer will be made. Successful applicants will only receive one offer at QTAC, to their highest eligible preference.

If you have not satisfied the minimum entry requirements QUT will not be able to offer you a place in the course. You may wish to review your QTAC course preferences; they can be added or amended via QTAC's [Current Applicant online service](#). For more information on changing preferences, you can contact QTAC Information Services on 1300 GO QTAC (1300 467 822) or (07) 3858 1222.

Prerequisites

Successful portfolio and interview

2014 registrations have closed

Registrations for the 2014 intake were due on 11 October 2013 and are now closed. If you had not registered and you are considering applying to study in 2015 we recommend you read the following information as a guide only as it details requirements for entry in 2014 and these may change prior to the 2015 intake.

Application checklist

1. Apply through [QTAC](#) (you must have a valid QTAC number or current QUT ID number before completing the QUT Online Registration Form)
2. Complete the QUT Online Registration Form and print the confirmation page
3. Post or submit the following documentation to the Creative Industries Faculty:

- Online registration Detailed Confirmation Notice
- A current passport sized photograph
- A resume or curriculum vitae, no more than two pages long
- A copy of your most recent high school report and/or results of previous tertiary studies
- A copy of the [QUTPay](#) confirmation page from your online credit card payment for the \$55 service charge (Please note: Q-Step, Aboriginal, and/or Torres Strait Islander applicants are exempt from the service fee)
- Personal statement - a typewritten personal statement outlining your reasons for applying to this particular course, indicating your personal strengths and your future ambitions (max 300 words)
- Portfolio (submitted electronically through the online registration form)

Please note: Registering plus submitting your supporting documentation with QUT is separate and in addition to listing the course as a preference with [QTAC](#). To successfully apply for entry into this course you are required to do both. The audition process is managed by Creative Industries Faculty; however, all offers for the course will be made through QTAC.

Service fee

A \$55 service fee applies to all applicants, excluding applicants who seeking admission assistance via QUT's [Q-Step](#) and/or [Oodgeroo](#) schemes. This payment is to be made via [QUTPay](#) and please ensure you print the confirmation page as you will need to attach it to your documentation.

Important information

[Portfolio Information and preparation](#)

Interview locations and dates

Following the submission applicants will be shortlisted. We will be conducting interviews in November 2013 at the QUT Kelvin Grove campus. Should you be shortlisted you will be notified via email to your nominated email account. Only submissions that include all the above stated requirements will be processed.

Who do I contact for more information?

Please contact the Creative Industries Faculty by:

Phone: (07) 3138 8114 and press option 4

Email: ci.additionalentry@qut.edu.au

Delivery details

In person

Creative Industries Faculty Additional Entry
Z6, Level 1, The Hub (foyer delivery slots)
Creative Industries Precinct
Musk Avenue
Kelvin Grove, QLD, 4059
(opening hours from 8am to 6pm)

Post

Creative Industries Precinct
Z6 Block, The Hub, Level 5
Musk Avenue
Kelvin Grove, QLD, 4059

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Successful portfolio and interview and meet the minimum academic entry requirements.

Closing date

There are no closing dates for international applicants. We encourage you to apply as soon as you decide on the course you wish to study, to help you with visa requirements.

Application checklist

Please send the following documents along with your application form (F Form) to QUT. You may post or e-mail your application.

- All documents requested in the F form
- Current passport sized photograph
- Personal statement - A typewritten personal statement outlining your reasons for applying to this particular course, indicating your personal strengths and your future ambitions (max 300 words)
- Portfolio of your work

Please send copies only – documents will not be returned.

Important information

[Portfolio Information and Preparation](#)

Interview Locations and Dates

Should your portfolio be successful you will be required to attend an interview. If you are unable to attend the interviews, we will arrange a telephone interview.

We will be conducting interviews in November 2013 at the QUT Kelvin Grove campus.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Important Notice

The last intake into the IX35 Fashion major was 2014. From 2015 this major is available as part of the single degree, DE42 Bachelor of Design (Honours) (Fashion). Continuing students should complete their IX35 Fashion studies by the end of 2017 as some units may be offered for a limited time for transition purposes. Please contact ci@qut.edu.au if you have any concerns regarding completing your studies within this timeframe.

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Your business degree will give you a broad base of commercial knowledge. This understanding of business makes you more attractive to employers, even if you wish to work predominantly as a fashion designer. You will also develop the entrepreneurial skills necessary to sell your abilities within your chosen industry, and perhaps start your own business.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Fashion discipline.

Career Outcomes

Our graduates have had a significant impact on the emerging Brisbane fashion scene and have successfully launched their careers internationally. Many of our graduates are entrepreneurial, starting their own labels and small businesses.

They excel as independent designers and have collaborated with larger fashion houses such as Sportsgirl. Others work as fashion stylists, international trend forecasters and product development managers, living and working in cities all over the world. Pathways to further study, including honours and research degrees, lead to diverse outcomes such as fashion curatorship and sustainability studies.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours) (Study Area A) or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

International Course structure

This course is made up of 384 credit points. Each component (i.e. Business and Fashion) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KFB103	Introduction to the Industry of Fashion
KFB108	Unspeakable Beauty 1: A History of Dress and Fashion
Business School Core Unit	

Business School Core Unit	
Year 1, Semester 2	
KFB104-1	Textiles for Fashion
KFB109	Unspeakable Beauty 2: Fashion and Modernity
Business School Core Unit	
Business School Core Unit	
Year 2, Semester 1	
DFB101	Fashion Design Studio 1
DFB302	Fashion Visualisation
Business School Core Unit	
Business School Core Unit	
Year 2, Semester 2	
DFB201	Fashion Design Studio 2
DFB202	Introduction to Fashion Studio Practice
Business School Core Unit	
Business School Core Unit	
Year 3, Semester 1	
DFB301	Fashion Design Studio 3
DFB502	Ragtrade: The Business of Fashion
Business School Major Unit	
Business School Major Unit	
Year 3, Semester 2	
DFB401	Fashion Design Studio 4
DFB402	Fashion Design: 1950 to Now
Business School Major Unit	
Business School Major Unit	
Year 4, Semester 1	
DFH501	Fashion Design Studio 5
Business School Major Unit	
Business School Major Unit	
Business School Major Unit	
Year 4, Semester 2	
DFB601	Design Studio 6
DFB602	Critical Fashion Studies
Business School Major Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)

Bachelor of Business/Bachelor of Fine Arts (Fashion)

• [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business

Year 4 Semester 1

AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Joe Carter (Film, Screen and New Media); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries

degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure

Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in film, screen and new media.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Business/Bachelor of Fine Arts (Film, Screen and New Media)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KPB113	Screen Text Analysis
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KPB116	Introduction to Screenwriting
KPB117	Screen Crafts: Non-Fiction
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KPB220	Factual Screens
KPB221	Screen Project Development
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 4, Semester 2	

KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
KPB325	Screen Issues
Business School Unit	
Business School Unit	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KPB120	Contemporary Screen Histories
Business School Unit	
Business School Unit	
Year 2, Semester 1	
KYB101	Understanding Creative Practice
KPB117	Screen Crafts: Non-Fiction
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
KPB121	Screen Business
KPB122	Screen Crafts: Narratives
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KPB113	Screen Text Analysis
KPB116	Introduction to Screenwriting
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KPB220	Factual Screens
KPB222	Screen Crafts: Multi-Camera and Single-Camera Production
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KPB208	Screen Genres
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production

	Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KPB221	Screen Project Development
KPB325	Screen Issues
Business School Unit	
Business School Unit	
Year 5, Semester 1	
KPB315	Global Screen Studies
One unit from the Film, Screen and New Media Options List (KPB215, KPB216 or KPB217):	
KPB215	Advanced Screenwriting
KPB216	Screen Content Production Management
KPB217	Screen Crafts: Experiments
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management

Bachelor of Business/Bachelor of Fine Arts (Film, Screen and New Media)

Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Dr Jeremy Kerr (Interactive and Visual Design); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

Visual and interactive design plays a pivotal role in the rapidly expanding fields of contemporary communication, marketing and new technology.

This course will provide you with the conceptual understandings, practical skills and working methods required to become a creative and innovative designer with specialist skills in designing for digital screens.

You will learn how to shape the expressive, aesthetic and communicative qualities of media technologies. You will apply design knowledge and skills to the process of creating compelling multiplatform experiences spanning physical and virtual worlds using web,

public display, and mobile technologies.

As the course progresses, you will develop the ability to lead projects through all stages of design from ideation and concept development to production and publication.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Interactive and Visual Design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises (192 credit points) from the Interactive and Visual Design discipline.

Career Outcomes

This course will prepare you for a career as a designer in a range of creative industries. Graduates work in traditional design companies in areas such as graphic design, digital advertising and marketing, branding, print and television campaigns, web design and electronic publishing, interactive entertainment design, information design, interface design, usability, knowledge management, and information architecture.

They also gain employment in new industries. Games companies employ graduates to work on content production, interaction design, visual design and real-time and virtual environments modelling. Film and television production companies employ graduates to work on the design of multiplatform interactive entertainment. Multimedia design and interactive installation production is also a growth area in museums and other cultural institutions.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found

under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. business and interactive and visual design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Structure

This course is made up of 384 credit points. Each component (i.e. Business and Interactive and Visual Design) comprises 192 credit points.

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

Course Changes:

- DXB212 Tangible Media will be available from 2020. You can enrol in DXB501 Tangible Media instead if you need to undertake the equivalent unit in 2019.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
DXB101	Design and Creative Thinking
DXB102	Visual Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
DXB201	Visual Interactions
DXB203	Introduction to Web Design
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB403	Design for Interactive Media
KNB126	Motion Design
Business School Unit	
Business School Unit	
Year 2, Semester 2	

DXB202	Image Production
KNB136	Visual Storytelling: Production Design
Business School Unit	
Business School Unit	
Year 3, Semester 1	
DVB201	Typographic Design
DXB301	Interface Design
Business School Unit	
Business School Unit	
*Note: It is expected that DXB301 Interface Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 3, Semester 2	
DVB203	Theories and Methods of Visual Communication
DXB401	Advanced Web Design
Business School Unit	
Business School Unit	
*Note: It is expected that DXB401 Advanced Web Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 4, Semester 1	
DXH702	Contemporary Issues in IVD
SEMESTER 1 UNIT OPTIONS:	
One unit from the Semester 1 Unit Options (DXB212 or DVB302)	
DXB212	Tangible Media
DVB302	Data Visualisation and Information Design
Business School Unit	
Business School Unit	
*Note: DXB212 Tangible Media will be offered in semesters 1 and 2 in 2020 and semester 2 only from 2021 onwards.	
Year 4, Semester 2	
DXH803	Professional Practice for Designers
SEMESTER 2 UNIT OPTIONS:	
One unit from the Semester 2 Unit Options (DXH601 or DXH602)	
DXH601	Integrated Experience Design
DXH602	Embodied Interactions
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)

Bachelor of Business/Bachelor of Fine Arts (Interactive and Visual Design)

- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and

	Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX35
CRICOS	064813M
Duration (full-time)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February 5pm Friday 14 September 2018: QTAC applications, I forms, change of major/second major/minor request forms and the QUT online registration form close.
Int. Start Months	February
Course Coordinator	Program Director, School of Creative Practice (Creative Industries) email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph 07 3138 2000
Discipline Coordinator	Dr Mark Pennings (Visual Arts); Dr Ogan Yigitbasioglu (Accountancy); Dr Lisa Schuster (Advertising); Dr Radhika Lahiri (Economics); Associate Professor Peter Verhoeven (Finance); Dr Sherrena Buckby (Financial Planning); Dr Ali Mohammad (Human Resource Management); Dr Alvin Tan (International Business); Dr Kavooos Mohannak (Management); Dr Udo Gottlieb (Marketing); and Associate Professor Amisha Mehta (Public Relations) +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Prerequisites

You must successfully:

- submit a portfolio
- complete an interview.

Important dates

Thursday 1 August 2019

QTAC applications, [intrafaculty change form](#), [change of major or minor form](#) and the [QUT online registration form](#) open.

5pm Friday 20 September 2019

All applications and application forms close. Requests for applications and registrations after this date will not be considered. Make sure you allow adequate time to complete each stage of your application before application closing time.

How to apply

Step 1

Apply through [QTAC](#). Current Creative Industries Faculty (CIF) undergraduate students changing course or major must instead submit an [intrafaculty change form](#) or [change of major or minor form](#).

Step 2

Complete the [QUT online registration form](#). You must have a valid QTAC number or current QUT student ID number to complete this step.

You must pay the non-refundable \$70 application service fee via QUT Pay. If you're applying via the [Educational Access Scheme](#) or the [Centralised Assessment Selection Program](#), you are exempt from the fee.

Your application is complete once you reach the confirmation notices screen and receive your confirmation email.

Step 3

Attend your nominated audition and bring your supporting documents with you. You can select your audition time through the online registration form.

If you're not able to attend an interview, you can opt for a phone or Skype interview when you complete the registration form. If you select this option,

you'll need to email your portfolio and supporting documents to ci@qut.edu.au by 5pm on Friday 27 September 2019.

Supporting documentation

Make sure you have:

- a printed copy of your registration form confirmation notice or email
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- your portfolio

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 159.0KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6KB\)](#)

Interview location and dates

We encourage you to attend one of the available interview times, which you can select through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances.

If you don't attend an interview, either in person or via phone/Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries Precinct, cnr of Kelvin Grove Rd & Musk Avenue, [QUT Kelvin Grove Campus](#)

Phone and skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 31388114.

When do I find out the outcome?

QTAC applications

Before the November offer round, we will update the preference information within your QTAC application to reflect your outcome. You'll be able to check this via QTAC's application services.

What information will I see on QTAC?

Within your preferences tab you will see one of the following statuses under the satisfied column:

- Met: You have met the minimum entry requirements to be considered for a place in this course
- Not met: You have not met the minimum entry requirements to be considered for a place in this course. You may want to review your QTAC course preferences.

Meeting the minimum entry requirements does not guarantee a QTAC offer for this course, as there are usually more eligible applicants than places available in the program. Most offers will be made in the November offer round. Further offers may be made in later offer rounds.

Intrafaculty change applications

Admissions will notify you of your outcome by email, sent to your QUT student email address from December.

Change of major or minor applications

The Creative Industries Faculty will notify you of your outcome by email, sent to your QUT student email address from late November.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

You must successfully:

- submit a portfolio
- complete an interview
- have completed Australian Year 12, or equivalent qualification.

How to apply

We encourage you to apply as soon as possible. Applications submitted after 30 November may not be assessed in time to start study in Semester 1 of the following year.

Apply for this course using the [international student application form \(PDF file, 297.2 KB\)](#).

Your portfolio should be submitted with your application form.

Your interview

You'll be assigned an interview time, either in person, or via phone or Skype. Interviews are conducted in English.

For your interview, you'll need:

- a confirmation notice of your interview time, date and location
- a printed CV of no more than 2 pages, outlining both formal and informal learning and experiences in the field of visual arts
- a backup copy of your portfolio on USB, hard drive or portable device.

Portfolio and interview preparation

[Visual arts portfolio and interview preparation \(PDF file, 156.6 KB\)](#)

[Visual arts portfolio template \(PDF file, 204.6 KB\)](#)

Interview location and dates

If you are within Australia, you will need to attend one of the available interview times. You can select this through the online registration form. The time and date of your interview cannot be changed except in exceptional circumstances. If you are applying from outside Australia, we will contact you with your interview time and date.

If you do not attend an interview, either in person or via phone or Skype, you won't be considered for a place in the course.

In-person interviews (Brisbane)

Date

Monday 30 September 2019

Tuesday 1 October 2019

Location

Z9, Creative Industries

Precinct, cnr of Kelvin Grove

Rd & Musk Avenue, [QUT](#)

[Kelvin Grove Campus](#)

Phone and Skype interviews

Date

Wednesday 2 October 2019

Thursday 3 October 2019

Portfolio and interview feedback

Due to the large number of applications received, we can't provide feedback to applicants.

I need more information

Contact the Creative Industries Faculty for more information on our interview process. You can get in touch by emailing ci@qut.edu.au or calling 3138 8114.

When do I find out my audition outcome?

International Admissions will notify you of your outcome by email from mid-November.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

You will graduate with not only advanced technical and creative practice skills, but also with highly developed business knowledge. You will be well equipped to work as either a creative practitioner or business professional.

You will be equipped to take advantage of the growing range of career opportunities available within the creative industries, whether that be as a creative practitioner, a business professional, or by applying your creative skills within a business environment.

This course will allow you to follow pathways into a career as a contemporary artist, art professional or art teacher. You will develop an individual art practice by working on projects in unique, open-media studios while also attending classes in modern and contemporary art history and theory. You will discover how to critically evaluate your work and the work of others through group and individual consultations.

Course Design

This course is made up of 384 credit points. Each component (i.e. Business and Visual Arts) comprises 192 credit points.

Bachelor of Business/Bachelor of Fine Arts (Visual Arts)

Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. Accountancy students will complete 10 major units and 6 Business School core units in order to meet professional recognition requirements.

Your Fine Arts component comprises 192 credit points from the Visual Arts discipline.

Career Outcomes

This course will allow you to choose your career outcome. Many of our graduates become highly successful practising artists who are represented by commercial galleries and have strong careers in the commissioned and public funding sectors.

Graduates also pursue professional careers as curators or arts managers.

With specialist training in a related field, our graduates also take up positions as creative directors, visual designers and a range of other occupations in the creative industries sector. This course can be followed with a graduate-entry teacher education course, which enables you to become a qualified teacher.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of

additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in visual arts.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Fine Arts. You will undertake the two components of the double degree concurrently.

Business component

The business component is made up of 96 credit points of Business School core units and 96 credit points of units from a business major. The business majors are accountancy, advertising, economics, finance, financial planning, human resource management, international business, management, marketing and

public relations. Accountancy students will complete 10 major units and six Business School core units in order to meet professional recognition requirements.

Fine arts component

You will complete two common units (24 credit points) and a fine arts major (168 credit points) in visual arts.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KYB101	Understanding Creative Practice
KVB113	Australian Art and Identity
Business School Unit	
Business School Unit	
Year 1, Semester 2	
KYB102	Pathways to a Creative Career
KVB102	Modernism in Art
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
KVB110	2D Art: Material and Process
KVB117	Visual Arts Open Studio 1
Business School Unit	
Business School Unit	
Year 2, Semester 2	
KVB104	Photo Media and Art Practice
KVB127	Visual Arts Open Studio 2
Business School Unit	
Business School Unit	
Year 3, Semester 1	

Bachelor of Business/Bachelor of Fine Arts (Visual Arts)

KVB216	Post 1945 Art
KVB217	Visual Arts Open Studio 3
Business School Unit	
Business School Unit	
Year 3, Semester 2	
KVB223	Post 1989 Art
KVB227	Visual Arts Open Studio 4
Business School Unit	
Business School Unit	
Year 4, Semester 1	
KVB210	Time-Based Art: Moving Images
KVB317	Visual Arts Open Studio 5
Business School Unit	
Business School Unit	
Year 4, Semester 2	
KVB222	Spatial Art: Object and Site
KVB327	Visual Arts Open Studio 6
Business School Unit	
Business School Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning

BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX36
CRICOS	059598M
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,700 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries); email: askqut@qut.edu.au; Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Dr Jason Sternberg (Journalism); Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Cf: (07) 3138 2000; Business: (07) 3138 2050 askqut@qut.edu.au (Journalism); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This professional course links journalism with business studies and is the choice of about one-third of commencing journalism students. The combination of journalism with business majors can equip you for specialist journalism careers in finance, international affairs, or political and social commentary.

Course Design

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Business and 192 credit points from the Bachelor of Journalism. You will undertake the two components of the double degree concurrently.

Business component:

You must complete the 96 credit point Business Core Units in the Business program together with a 96 credit point Major. You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Accountancy students will undertake 6 Business Core units and 10 Major Core units in order to meet the professional recognition requirements.

Journalism component:

You will complete 192 credit points of

Journalism discipline or specified units.

Career Outcomes

Journalism graduates are prepared for careers in both print and broadcast journalism. Opportunities also exist to become press secretaries and media officers. The combination of journalism with business majors can equip you for specialist journalism careers in finance, international affairs or political and social commentary. Your journalism degree will be of benefit even if you choose to pursue a career in business, as you will graduate with highly developed writing skills. Public relations students will find this particularly relevant in tasks such as editing trade and specialist publications, speech writing or in corporate communication roles.

Professional Recognition

Professional Recognition is specific to the individual majors completed in the Bachelor of Business. Further information is available at the discipline schools.

The Journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media Entertainment and Arts Alliance (MEAA).

Pathways to Further Study

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Journalism (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Journalism program. Students will undertake the two components of the double degree

Bachelor of Business/Bachelor of Journalism

concurrently.

Business component

Students must complete the 96 credit point Business School core units (eight units) in the business program together with a 96 credit point major (eight units). You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations.

Accountancy students will undertake six Business School core units and 10 major core units in order to meet the professional recognition.

Journalism component

You will complete 192 credit points of Journalism discipline or specified units.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Journalism program. Students will undertake the two components of the double degree concurrently.

Business component:

Students must complete the 96 credit point Business School Core Units in the Business program together with a 96 credit point Major. Accountancy students will undertake 6 Business School Core units and 10 Major Core units in order to meet the professional recognition.

You will undertake 192 credit points of journalism units which will provide a broad range of journalism knowledge. Your business degree component comprises eight business core units, and eight business major units. You will choose a business major from accounting, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or

public relations.

Journalism component

You will complete 192 credit points of Journalism discipline or specified units.

Professional Recognition

The Journalism degree is recognised by the Australian Journalists' Association (AJA) section of the Media Entertainment and Arts Alliance (MEAA).

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	

BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
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AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX37
CRICOS	059601K
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: bus@qut.edu.au; SEF Professor Tim Moroney(Mathematics); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services - (07) 3138 2050 Business: Student Services - bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)). Accountancy, Finance, Economics and Marketing majors also require 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for IX37 continuing students. IX37 has been replaced by [IX30 Bachelor of Business/Bachelor of Mathematics](#)

Professional Recognition

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors. Please refer to the relevant pages in this prospectus for details on the Bachelor of Mathematics and the QUT Business School prospectus for more information on business majors or visit www.qut.edu.au/study

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or a business scholarship to help you financially throughout your studies. For

further information visit [Scholarships](#).

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

Commencing students from 2009 onwards

- 8 Business School Core units (96 credit points) including MGB223 (see below)*
- 8 Major Core units (96 credit points)

2007-2008 commencing students

- 7 Business School Core units (84 credit points)*
- 9 Major Core units (108 credit points)

*Please note that BSB123 Data Analysis (one of the Business School Core Units) is not required as the content of MAB313 Mathematics of Finance covers similar topics. MGB223 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

* Please note that EFB101 Data Analysis for Business which is normally undertaken in the Majors of Accountancy, Banking & Finance and Economics, is not required as the content will be covered in the statistics units from the mathematics component of the program.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) including MGB223 (see below)*
- Eight major units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MAB313

Bachelor of Business/Bachelor of Mathematics

Mathematics of Finance covers similar topics. MGB227 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business core units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- 8 Business School Core units (96 credit points) including MGB223 (see below)*
- 8 Major Core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School Core Units) is not required as the content of MAB313 Mathematics of Finance covers similar topics. MGB227 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit
Year 1 Semester 2	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit
Year 2 Semester 1	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit

Year 2 Semester 2	
	Business School Core Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 3 Semester 1	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 3 Semester 2	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 4 Semester 1	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 4 Semester 2	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law

Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX42
CRICOS	088346B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,200 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	socialwork@qut.edu.au; 07 3138 4697; Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	+61 7 3138 4697 socialwork@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

For Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them. Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Further information

For further information call the School of Public Health and Social Work 07 3138 4697 or email socialwork@qut.edu.au

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Business School Unit	

Business School Unit	
Year 1, Semester 2	
PYB007	Communication for Health Professionals
SWB108	Australian Society, Systems and Policies
Business School Unit	
Business School Unit	
Year 2, Semester 1	
SWB220	Practice Theories
SWB221	Professional Practice Processes and Assessment
Business School Unit	
Business School Unit	
Year 2, Semester 2	
SWB204	Introduction to Child and Family Services
OR	
SWB207	Introduction to Youth Services
SWB211	Casework and Case Management
OR	
SWB212	Community and Place Based Practice
Business School Unit	
Business School Unit	
Year 3, Semester 1	
SWB201	Human Services Practice Placement 1
Business School Unit	
Business School Unit	
Year 3, Semester 2	
SWB219	Legal and Ethical Dimensions of Social Work and Human Service Practice
Business School Unit	
Business School Unit	
Business School Unit	
Year 4, Semester 1	
SWB222	Advanced Communication for Social Work and Human Services
Human Services Elective Unit	
Business School Unit	
Business School Unit	
Year 4, Semester 2	
SWB314	Human Services Practice Placement 2
SWB406	Transition to Practice
Business School Unit	

This course structure is subject to

Bachelor of Human Services/Bachelor of Business

approval - the remainder of the course progression will be updated following approval.

Code	Title
Year 1, Semester 1	
SWB100	Orientation to Social Work and Human Services
SWB105	Contemporary Human Rights
Business School Unit	
Business School Unit	
Year 1, Semester 2	
To be advised	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning

EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Human Services Elective Options from 2016	
Code	Title
JSB286	Domestic Violence
KKB192	Smash the Act - Indigenous Australian Politics
PUB215	Public Health Practice
SWB109	Working with Aboriginal and Torres Strait Islander Peoples and Communities
SWB214	Group and Team Practice Skills
SWB304	Child Protection and Family Practice
SWB306	People, Community and Disability
SWB307	Youth Services Practice

SWB312	Global Challenges and Practice
SWB318	Disaster Health: Principles, Planning and Practice
SWB320	Mediation
SWH401	Social Research for Social Change
SWH404	Complexity in Social Work and Human Services Practice
SWH400	Policy Skills for Professional Practice

Handbook

Year	2019
QUT code	IX51
CRICOS	060816G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Psychology: 07 3138 4520; Business: 07 3138 2050 psychology@qut.edu.au; bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

The Bachelor of Behavioural Science (Psychology) component of the degree is accredited by the Australian Psychology Accreditation Council (APAC).

To pursue a career in a professional area of psychology, you must be registered with the Psychology Board of Australia. This currently involves completing a fourth year of study in psychology, e.g. Bachelor of Behavioural Science (Honours Psychology) or Graduate Diploma in Behavioural Science (Psychology), followed by either two years of supervised work experience or the completion of an appropriate higher degree such as a Master of Clinical Psychology or Master of Psychology (Educational and Developmental).

Business component: Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192

credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as 4 psychology electives. The psychology core allows the student to complete a 3-year APAC-accredited psychology sequence across 4 years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology) or the Graduate Diploma in Behavioural Science (Psychology), in order to gain provisional registration as a psychologist.

The Business major can be selected from all majors offered within the BS05 Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point. Students choosing the Management or Marketing majors may undertake units at the Caboolture campus.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the Psychology content covers similar topics. MGB223 Entrepreneurship and Innovation replaces this unit.

Bachelor of Business (Honours) Year Option

Students can apply for Bachelor of Business (Honours) (BS63) once they have completed the double degree program. Please click on [BS63](#) for more details.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Further Information

For more information about this course, please contact the School of Psychology and Counselling on +61 7 3138 4520 or email psychology@qut.edu.au OR the QUT Business School +61 7 3138 2050 or email bus@qut.edu.au

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study.

On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the [BS05 Bachelor of Business](#). The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point campus.

* Please note that the Business School core unit BSB123 Data Analysis is not required as the psychology content covers similar topics. MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Behavioural Science (Psychology) program and 192 credit points from the Bachelor of Business.

The course structure for the Bachelor of Behavioural Science component of the double degree comprises the main APAC-accredited psychology core programme of 12 units as well as four psychology electives. The psychology core allows the student to complete a three-year APAC-accredited psychology sequence across four years of study. On completion of the double degree program, a student then has the option to apply for entry to a Bachelor of Behavioural Science (Honours Psychology).

The business major can be selected from all majors offered within the BS05 Bachelor of Business. The Bachelor of Business component consists of eight core units*; and an additional eight discipline specific units from within the chosen major, offered at Gardens Point.

* Please note that the Business School Core Unit BSB123 Data Analysis is not required as the psychology content covers similar topics. MGB227 Entrepreneurship replaces this unit.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Bachelor of Business (Honours) Year Option

For high-achieving double degree students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Notes](#)

Code	Title
Year 1 Semester 1	
PYB007	Communication for Health Professionals
PYB100	Foundation Psychology
Business School Unit	
Business School Unit	
Year 1 Semester 2	
PYB102	The Mind and the Brain
PYB110	Psychological Research Methods
Business School Unit	
Business School Unit	
Year 2 Semester 1	
PYB202	Social and Organisational Psychology
PYB210	Research Design and Data Analysis
Business School Unit	
Business School Unit	
Year 2 Semester 2	
PYB203	Developmental Psychology
PYB208	Counselling Theory and

	Practice 1
Business School Unit	
Business School Unit	
Year 3 Semester 1	
PYB309	Individual Differences and Assessment
Psychology Elective	
Business School Unit	
Business School Unit	
Year 3 Semester 2	
PYB204	Perception and Cognition
HLB002	International Study Experience
OR	
Psychology Elective	
Business School Unit	
Business School Unit	
Year 4 Semester 1	
PYB304	Physiological Psychology
Psychology Elective	
Business School Unit	
Business School Unit	
Year 4 Semester 2	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
or	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Business School Unit	
Business School Unit	
Notes	
Please refer to the individual Major structures for the recommended order of Business core and major units you should enrol in.	

Semesters

- [Year 1 Semester 1 \(July\)](#)
- [Year 1 Semester 2 \(Feb\)](#)
- [Year 2 Semester 1 \(July\)](#)
- [Year 2 Semester 2 \(Feb\)](#)
- [Year 3 Semester 1 \(July\)](#)
- [Year 3 Semester 2 \(Feb\)](#)
- [Year 4 Semester 1 \(July\)](#)
- [Year 4 Semester 2 \(Feb\)](#)
- [Notes](#)

Code	Title
Year 1 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB100	Foundation Psychology
PYB110	Psychological Research Methods
Year 1 Semester 2 (Feb)	

Bachelor of Behavioural Science (Psychology)/Bachelor of Business

Business School Unit	
Business School Unit	
PYB007	Communication for Health Professionals
PYB202	Social and Organisational Psychology
Year 2 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB102	The Mind and the Brain
PYB208	Counselling Theory and Practice 1
Year 2 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
PYB210	Research Design and Data Analysis
Psychology Elective	
Year 3 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB203	Developmental Psychology
PYB204	Perception and Cognition
Year 3 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
Psychology Elective	
Psychology Elective	
Year 4 Semester 1 (July)	
Business School Unit	
Business School Unit	
PYB306	Psychopathology
PYB350	Advanced Statistical Analysis
OR	
Psychology Elective	
Note: PYB350 is compulsory for entry to fourth year programs in psychology for example Bachelor of Behavioural Science (Honours Psychology)	
Year 4 Semester 2 (Feb)	
Business School Unit	
Business School Unit	
PYB304	Physiological Psychology
PYB309	Individual Differences and Assessment

Notes

Please refer to the individual Major structures for the recommended order of Business core and major units you should enrol in.

Psychology Electives

Code	Title
PYB159	Alcohol and Other Drug Studies
PYB215	Forensic Psychology and the

Law	
PYB257	Group Work
PYB260	Psychopharmacology of Addictive Behaviour
PYB301	Psychology in the Community: Placement
PYB302	Advanced Social and Organisational Psychology
PYB307	Health Psychology
PYB350	Advanced Statistical Analysis
PYB356	Counselling Theory and Practice 2
PYB358	Advanced Developmental Psychology
PYB359	Introduction to Family Therapy
PYB360	Interventions for Addictive Behaviours
PYB372	Traffic Psychology and Behaviour
PYB374	Applying Traffic Psychology

Handbook

Year	2019
QUT code	IX58
CRICOS	059595C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoo Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business Student Services phone 3138 2050 or email bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4,SA) and Maths A, B or C (4,SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Study Areas

IX58 will not have nominated majors and minors for the IT component and consequently there will not be a Study Area A shown on a graduate's parchment for the Bachelor of Information Technology. Instead, the IT component will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

The following Majors are available from the Business component: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing and Public Relations.

Pathways to Further Studies

In 2001, an accelerated Honours program was introduced to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Business: For BS63 Bachelor of Business (Honours) please click [BS63](#) for details.

Cooperative Education

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

IX58 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IX58 will have specialisations. The specialisation areas that will be available for students will include:

- Business process management
- Data warehousing
- Digital environments
- Enterprise systems
- Information management
- Network systems
- Software engineering
- Web technologies.

Business component:

- 8 Business School Core units (96 credit points)
- 8 Major Core units (96 credit points)

Major Options

- Accounting*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Pathways to Further Studies

For high-achieving double degree students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Study Areas

IX58 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IX58 will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Business component:

- 8 Business School Core units (96 credit points)
- 8 Major Core units (96 credit points)

Major Options

- Accounting*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB101	Impact of IT
IFB102	Introduction to Computer Systems
Business Unit	
Business Unit	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Business Unit	
Business Unit	
[Note: INB101 - INB104 have been replaced with new units IFB101-104 from Semester 1 2014 onwards]	
Year 2, Semester 1	
IT Breadth Option Unit	
IT Breadth Option Unit	
Business Unit	
Business Unit	
Year 2, Semester 2	
IT Breadth Option Unit	
IT Breadth Option Unit	
Business Unit	
Business Unit	
Year 3, Semester 1	
IFB299	IT Project Design and Development
[INB201 replaced by IFB299 in 2015.]	
INB201/IFB299 can only be taken after you have completed a minimum of 36 credit points of breadth units.	
IT Specialist Option Unit	

Business Unit	
Business Unit	
Year 3, Semester 2	
IFB398	Capstone Project (Phase 1)
CAB398 replaced INB300 in 2016. IFB398 then replaced CAB398 in 2017. If INB302 had been completed, INB300 was replaced with an option line.	
INB300/CAB398/IFB398 and INB301 can only be taken after you have completed a minimum of 192 credit points of study.	
IT Specialist Option Unit	
Business Unit	
Business Unit	
Year 4, Semester 1	
IAB202	Business of Information Technology
[INB301 replaced by IAB202 in 2016]	
INB300/CAB398/IFB398 and INB301/IAB202 can only be taken after a student has completed a minimum of 168 credit points of study.	
IT Specialist Option Unit	
Business Unit	
Business Unit	
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
If INB300 was replaced by CAB398/IFB398 on study plan in 2016, then INB302 was also replaced by CAB399/IFB399. Otherwise INB302 replaced with an option line in 2017.	
IT Specialist Option Unit	
Business Unit	
Business Unit	

Semesters

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- [Year 4 Semester 1](#)
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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics

Bachelor of Business/Bachelor of Information Technology

BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	

EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX59
CRICOS	084925D
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,800 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or, SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	+61 7 3138 2050; +61 7 3138 8822 bus@qut.edu.au; sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Maths C, Physics

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Maths C, Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and

Bachelor of Business/Bachelor of Engineering (Honours)

	Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 3 - Semester 2](#)
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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control

EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control

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Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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- [Year 2 - Semester 2](#)
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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering

Practice	
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice

Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

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Code	Title
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB113	Economics
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB113	Economics
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience

	Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

Semesters

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- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship

Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists

Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5, Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Year 5, Semester 2	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Year 5, Semester 2	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural

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	Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

Semesters

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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	

EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

Semesters

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- [Semester 2 \(July\) commencement](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

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Bachelor of Business/Bachelor of Engineering (Honours)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	

BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB227	Entrepreneurship
MGB200	Managing People
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 3 Semester 1	
MGB220	Human Resource Decision Making
MGB331	Developing People
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
BSB126	Marketing
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

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- [Semester 2 \(July\) commencement](#)
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- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
MGB225	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business

Bachelor of Business/Bachelor of Engineering (Honours)

Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB226	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations

Year 3 Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB341	Managing Risk
Year 4 Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing a management stream:	
MGB210	Managing Operations
If you are completing an entrepreneurship stream:	
MGB201	Contemporary Employment Relations
Year 4, Semester 2	
MGB309	Managing Strategically
If you are completing a management stream:	
MGB335	Managing Projects

If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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- [Year 4, Semester 2](#)
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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing

Bachelor of Business/Bachelor of Engineering (Honours)

Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB110	Accounting
AMB200	Consumer Behaviour
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB240	Marketing Planning and Management
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
BSB119	Global Business
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
MGB227	Entrepreneurship
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

Semesters

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- [Year 1, Semester 2](#)
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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business

BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB372	Public Relations Planning
Year 3 Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
MGB227	Entrepreneurship
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Handbook

Year	2019
QUT code	IX62
CRICOS	063022F
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Taizan Chan (Corporate Systems Management); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business Student Services - (07) 3138 2050 Business Student Services phone 3138 2050 or email bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Math A, B or C (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course is currently under review. The course structure is being redeveloped and is subject to university approval. For course updates please visit www.qut.edu.au/coursechanges

Professional Recognition

Corporate Systems Management component: The course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete 8 Business School Core Units together with 8 Major Core Units from their chosen discipline.

(Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

Cooperative Education Program

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete eight Business School Core Units together with eight Major Core Units from their chosen discipline. (Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

- The units BSB115 Management and BSB126 Marketing are part of the Business component of the IX62.
- The unit MGB223 Entrepreneurship and Innovation is part of the Corporate Systems Management

component of the IX62.

International Course structure

Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete eight Business School Core Units together with eight Major Core Units from their chosen discipline. (Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

- The units BSB115 Management and BSB126 Marketing are part of the Business component of the IX62.
- The unit MGB223 Entrepreneurship and Innovation is part of the Corporate Systems Management component of the IX62.

Handbook

Year	2019
QUT code	IX63
CRICOS	063024D
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point
International fee (indicative)	2017: \$27,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Ross Brown (Games and Interactive Entertainment); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavvos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services: (07) 3138 2050 Business: Student Services: bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Course Design

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Business Component: Students must complete the Business School Core Units (96 credit points) together with a 96 credit point major.

Students will undertake the two components of the double degree concurrently.

Cooperative Education Program

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Unit

Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column you are not permitted to enrol in the listed new code.

Domestic Course structure

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Students must complete the 96 credit point Business School core units (eight units) in the business program together with a 96 credit point major (eight units)*.

Students will undertake the two components of the double degree concurrently.

*Accounting major students complete 6 business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Business Component: Students must complete the 96 credit point Business School Core Units in the Business program together with a 96 credit point minor*.

Students will undertake the two components of the double degree concurrently.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning

BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX67
CRICOS	064809G
Duration (full-time)	4 years
OP	9
Rank	81
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication (Creative Industries Faculty); email askqut@qut.edu.au; Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Media and Communication); Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Media: +61 7 3138 2000; Business: +61 7 3138 2050 askqut@qut.edu.au (Media and Communication); bus@qut.edu.au (Business)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also require 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This course offers you a range of options in combining business knowledge with practical skills and a contextual understanding of media and communication.

The Bachelor of Media and Communication course analyses and seeks new applications for mass, niche and new media. Authentic learning opportunities such as industry placements and projects complement theoretical course content and give you the opportunity to apply your new knowledge.

QUT's Bachelor of Business develops transferable skills to help you succeed in your chosen career, think creatively and critically, communicate professionally, make ethical business decisions and work in a global context.

Course Design

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You will undertake 192 credit points of specialist units in media and communication. Your business degree

component comprises eight business core units, and eight business major units.

You will choose a business major from accounting, advertising, economics, finance, human resource management, international business, management, marketing or public relations. You must complete 96 credit point Business School Core Units in the Business program together with a 96 credit point Major.

Career Outcomes

Graduates use their skills for a variety of professional functions across all industry sectors. Many work in marketing communications, public relations or corporate communications. Others apply their broad media knowledge in the media function of advertising, either as sales executives for media outlets or as media planners and buyers for advertising agencies.

Careers exist in audience and market research, collating and analysing audience data to help media outlets better understand who their audiences are and how they are interacting with their product. Graduates also find employment in media policy development in the public sector and private enterprise. Pathways exist to prepare you for further study including honours.

If you wish to use your business knowledge more in your career, you could gain employment in arts administration—marketing, managing or balancing the books for creative projects and businesses.

The combination of media and communication with advertising, marketing or public relations provides proven professional outcomes in media sales, media marketing and promotions, and in media planning/ buying for advertising agencies. You will also develop the entrepreneurial and business skills necessary to sell your abilities to a range of employers, or start your own creative enterprise. Please refer to the QUT Business School prospectus to find out more about the business majors.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the

Bachelor of Business/Bachelor of Media and Communication

Bachelor of Business (BS05).

Pathways to Further Study

On successful completion of the Bachelor of Media and Communication, you will be eligible to apply for entry into the Bachelor of Media and Communication (Honours), or the Bachelor of Business (Honours) (Study Area A), provided you have met entry requirements.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You must complete 96 credit points of Business School core units (eight units) in the business program together with a 96 credit point major (eight units). You will choose a business major from accounting*, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations.

*Accountancy major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

Course Design

You are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Media and Communication program. You will undertake the two components of the double degree concurrently.

You will undertake 192 credit points of specialist units in media and communication. Your business degree component comprises eight business core units, and eight business major units.

You will choose a business major from accounting*, advertising, economics, finance, financial planning, human resource management, international business, management, marketing or public relations. You must complete 96 credit point Business School Core Units in the Business program together with a 96 credit point Major.

*Accountancy major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Professional Recognition

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
KCB101	Media and Communication Texts
KJB102	Introduction to Journalism, Media and Communication
Business School Unit	
Business School Unit	
Year 1, Semester 2	
CYB104	Managing Social Media
KCB104	Media and Communication: Industries
Business School Unit	
Business School Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CCB203	Strategic Speech Communication
Business School Unit	
Business School Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
KCB205	Professional Communication
Business School Unit	
Business School Unit	
Year 3, Semester 1	
KCB105	Inquiry in Media and Communication
CCB202	Social Media, Self and Society
Business School Unit	
Business School Unit	
Year 3, Semester 2	
CWB112	Popular Culture: A 21st Century Communication Industry
WORK INTEGRATED LEARNING OPTIONS:	
One unit (12cp) from the Work Integrated Learning Options (KKB341 or KKB345)	
KKB341	Work Integrated Learning 1
KKB345	Creative Industries Project 1
Business School Unit	
Business School Unit	
Year 4, Semester 1	
CYB105	Understanding Audiences
CWB301	Political Communication
Business School Unit	
Business School Unit	
Year 4, Semester 2	
MEDIA AND COMMUNICATION UNIT OPTIONS:	

Bachelor of Business/Bachelor of Media and Communication

Two units (24cp) from the Media and Communication unit options (CCB302 or CCB303)

CCB302 Digital Media Analytics

CCB303 Digital Media Project

Business School Unit

Business School Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)

Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX71
CRICOS	066414K
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: bus@qut.edu.au; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs - Peter Black Business +61 7 3138 2050 and Law: +61 7 3138 2707 Business Student Services email bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You will study a combination of business and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program made up of core and elective units.

Business students will complete 96 credit points (16 units) consisting of eight Business School core units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human resource management
- International business
- Management
- Marketing
- Public relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course structure

You will study a combination of business and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program.

Business students will complete 96 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Business/Bachelor of Laws

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1
AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics

Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning

Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	

Bachelor of Business/Bachelor of Laws

Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	

See Law Course Structure

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics

Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB214	Introducing People Management and Analytics

Bachelor of Business/Bachelor of Laws

MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
See Law Course Structure	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	

BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and

Bachelor of Business/Bachelor of Laws

	Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases

Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 4, Semester 1](#)
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- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Electives](#)

Code	Title
Year 1, Semester 1	
LWB145	Legal Foundations A
LWB147	Torts A
Year 1, Semester 2	
LWB146	Legal Foundations B
LWB148	Torts B
Year 2, Semester 1	
LWB136	Contracts A
LWB238	Fundamentals of Criminal Law
Year 2, Semester 2	
LWB137	Contracts B
LWB239	Criminal Responsibility
Year 3, Semester 1	
LWB240	Principles of Equity
LWB243	Property Law A
Year 3, Semester 2	
LWB241	Trusts
LWB244	Property Law B

Year 4, Semester 1	
LWB242	Constitutional Law
LWB432	Evidence
Year 4, Semester 2	
LWB334	Corporate Law
Law Elective	
Law Elective	
Year 5, Semester 1	
Law Elective	
Law Elective	
LWB335	Administrative Law
LWB431	Civil Procedure
Year 5, Semester 2	
Law Elective	
Law Elective	
Law Elective	
LWB433	Professional Responsibility
Year 6, Semester 1	
Law Elective	
Law Elective	
Law Elective	
Law Elective	
Law Electives	
Students completing an Accountancy major must complete LWB364 Introduction to Taxation Law as a Law elective in the Law component of the course.	

Handbook

Year	2019
QUT code	IX81
CRICOS	083022G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs Business: +61 7 3138 2050; Law: +61 7 3138 2707 bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Business component, students will complete 192 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy
- Advertising
- Economics
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

For professional recognition, the Accountancy structure differs from the normal structure. Accountancy students will complete seven Business School

Core Units and complete a nine unit major.

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature

Bachelor of Business/Bachelor of Laws (Honours)

which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the

accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure Semesters

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- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Business Information](#)

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the real world**

Bachelor of Business/Bachelor of Laws (Honours)

• [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Business Information	
For information on Business units please choose your appropriate major from the list below.	

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

Semesters

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- [Year 1, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	

Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University -wide Minor Unit*	
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

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- [Year 1, Semester 1](#)
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- [Year 4, Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1

Bachelor of Business/Bachelor of Laws (Honours)

AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB126	Marketing

Year 2, Semester 1	
BSB119	Global Business
MGB227	Entrepreneurship
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
BSB113	Economics
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB123	Data Analysis
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Semesters

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- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	

Bachelor of Business/Bachelor of Laws (Honours)

BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

- [Year 1, Semester 1](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1

Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

- [Semester 1 \(February\) commencement](#)
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- [Year 3 Semester 1](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning

Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

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Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management

Bachelor of Business/Bachelor of Laws (Honours)

Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB214	Introducing People Management and Analytics
MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB200	Managing People
Year 3, Semester 1	
MGB220	Human Resource Decision Making
MGB227	Entrepreneurship
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229 and MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
BSB119	Global Business
MGB230	Recruiting and Selecting People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230.	
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB372	Creating Value through People
In 2019, unit MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics

BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB331	Developing People
Year 4, Semester 2	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting

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BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3, Semester 2	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB225	Intercultural Communication and Negotiation Skills
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	

MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB126	Marketing

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth

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Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB123	Data Analysis
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 2	

MGB309	Managing Strategically
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone

AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB119	Global Business
MGB227	Entrepreneurship
Year 3, Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
AMB200	Consumer Behaviour
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 4, Semester 1](#)
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- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB113	Economics
BSB115	Management
Year 2, Semester 2	

AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing

LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with

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technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX89
CRICOS	099274M
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$8,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,100 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Justice: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Justice: Director of Undergraduate Programs Business: +61 7 3138 2050; Justice: +61 7 3138 2707 Business: bus@qut.edu.au; Justice: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

For accountancy, economics, finance, financial planning, and marketing majors: Maths A, B or C (4,SA). You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 384 credit points, including:

- 192 credit points for the Bachelor of Business program
- 192 credit points for the Bachelor of Justice program.

Business program

Under the business component, students will complete 16 units (192 credit points), consisting of:

- eight core units
- a major (8 units).

Accountancy students will complete six core units and 10 major units.

Choose a major from:

- accountancy
- advertising
- economics
- financial planning
- finance

- human resource management
- international business
- management
- marketing
- public relations.

Justice program

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

International Course structure

You must complete 384 credit points, including:

- 192 credit points for the Bachelor of Business program
- 192 credit points for the Bachelor of Justice program.

Business program

Under the business component, students will complete 16 units (192 credit points), consisting of:

- eight core units
- a major (8 units).

Accountancy students will complete six core units and 10 major units.

Choose a major from:

- accountancy
- advertising
- economics
- financial planning
- finance
- human resource management
- international business
- management
- marketing
- public relations.

Justice program

In order to complete the Bachelor of Justice component of this course, you must complete a total of 192 credit points from:

- 8 justice core units (96 credit points)
- a major (8 units) in either criminology and policing, or policy and governance (96 credit points).

Sample Structure Semesters

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- [Year 2 Semester 2](#)
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- [Year 3 Semester 2](#)
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- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 3 Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4 Semester 1	
JSB284	Policing in Context
Criminology and Policy Major elective unit	
Year 4 Semester 2	
JSB372	Youth Justice
Criminology and Policy Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals

Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB207	Punishment and Penal Policy
JSB374	Crime Prevention
Year 4, Semester 1	
JSB272	Theories of Crime
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB372	Youth Justice
Criminology and Policing Major elective unit	
Year 5, Semester 1	
JSB284	Policing in Context
Criminology and Policing Major elective unit	

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 1 Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2 Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 2 Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3 Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods

Year 3 Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4 Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Year 4 Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
JSB173	Understanding the Criminal Justice System
JSB178	Policy, Governance and Justice
Year 2, Semester 1	
JSB170	Introduction to Criminology and Policing
JSB172	Professional Academic Skills
Year 2, Semester 2	
JSB174	Forensic Psychology and the Law
JSB176	Criminal Law in Context
Year 3, Semester 1	
JSB171	Justice and Society
JSB180	Deviance
Year 3, Semester 2	
JSB263	Australian Political Institutions
JSB266	White Collar Crime and Official Corruption
Year 4, Semester 1	
JSB261	Theories of Government
JSB273	Crime Research Methods
Year 4, Semester 2	
JSB380	Critical Policy Analysis
Policy and Governance Major elective unit	
Year 5, Semester 1	
JSB379	Political Practice, People Power, and Protest
Policy and Governance Major elective unit	
Criminology and Policing Major: Elective Units	
Code	Title
JSB179	Crimes of Violence
JSB184	Sex and Crimes
JSB208	Gender, Crime, and the Criminal Justice System
JSB255	Eco Crime
JSB264	Statistical Methods for Justice Professionals

Bachelor of Business/Bachelor of Justice

JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB278	Drugs and Crime
JSB285	Political Violence and Terrorism
JSB286	Domestic Violence
JSB287	Crime in Popular Culture
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB364	Cybercrime
JSB381	Indigenous Issues in Criminal Justice
JSB386	Death Investigation

Policy and Governance Major: Elective Units

Code	Title
JSB262	Power, Government and Justice
JSB264	Statistical Methods for Justice Professionals
JSB267	Identity, Marginalisation, and Global Change
JSB270	Global Justice and Human Security
JSB276	Independent Study
JSB277	Independent Study
JSB285	Political Violence and Terrorism
JSB288	Comparative Policing in a Complex World
JSB289	Preventing Gendered Violence
JSB300	Criminal Investigation and Prosecution
JSB305	Professional Placement
JSB306	International Justice Study Tour
JSB381	Indigenous Issues in Criminal Justice
JSB379	Political Practice, People Power, and Protest

Handbook

Year	2019
QUT code	IX92
CRICOS	085233B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$37,100 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Enquiries to biomedical@qut.edu.au or 07 3138 1938; Director of Studies, QUT Business School; email: askqut@qut.edu.au ; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Biology
- Chemistry
- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Biology
- Chemistry
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Depending on the units selected in final year, graduates will be eligible for membership into one or more of the following organisations: Australian Society for Medical Research, Australian and New Zealand Society for Cell and Developmental Biology, Australian Society for Biochemistry and Molecular Biology, Australian Association of Clinical Biochemists, Australian Society for Microbiology, Australian Neuroscience Society, The Endocrine Society of Australia, Society of Reproductive Biology, Australian and New Zealand Association of Clinical Anatomists, Australian and New Zealand Bone and Mineral Society, and Australian and New Zealand Forensic Science Society.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on

professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Other course requirements

There are requirements that you will need to meet as a student in this course. You will need to identify these requirements and ensure you allow sufficient time to meet them.

Some of these requirements have associated costs. Information is available from the [Additional course requirements and costs](#) website.

Important information for business students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#).

Other useful information can be found on the [Student Services](#) website.

Further information

For further information, contact the School of Biomedical Science biomedical@qut.edu.au or 07 3138 1938 or the QUT Business School bus@qut.edu.au or 07 3138 2050.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	

Bachelor of Biomedical Science/Bachelor of Business

MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging
LQB670	Anatomical Dissection

Option units	
Code	Title
Choose 36 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
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Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism
LQB681	Biomolecular Research Skills

Option units	
Code	Title
Choose 36 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB682	Biomolecular Design
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Core units	
Code	Title
36 credit points comprising:	
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2
LQB608	Extreme Physiology

Option units	
Code	Title
Choose 36 credit points from:	
LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students undertake 72 credit points - 36 credit points core units and 36 credit points from option units	

Bachelor of Biomedical Science/Bachelor of Business

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis
LQB694	Infectious Disease Outbreaks

Option units	
Code	Title
Choose 36 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB502	Biomedical Work Integrated Learning A

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB382	Developmental Anatomy and Tissue Adaptation
LQB482	Anatomical Imaging

Option units	
Code	Title
Choose 24 credit points from:	
LQB570	Forensic Anatomy
LQB571	Neuroscience
LQB671	Histological Research Techniques
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB385	Molecular Biology and Bioinformatics
LQB485	Cell Biology

Option units	
Code	Title
Choose 24 credit points from:	
LQB503	Biomedical Work Integrated Learning B
LQB583	Molecular Systems Biology
LQB595	Cellular Engineering
LQB601	Cancer Biology
LQB684	Advances in Medical Biotechnology
LQB684 will not be available after 2019	

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB381	Biochemistry
LQB481	Biochemical Pathways and Metabolism

Option units	
Code	Title
Choose 24 credit points from:	
LQB581	Biomolecular Control Systems
LQB582	Biomedical Research Technologies
LQB681	Biomolecular Research Skills
LQB682	Biomolecular Design
LQB503	Biomedical Work Integrated Learning B

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB388	Medical Physiology 1
LQB488	Medical Physiology 2

Option units	
Code	Title
24 credit points from:	
LQB503	Biomedical Work Integrated Learning B

LQB508	Clinical Physiology and Pathophysiology
LQB571	Neuroscience
LQB600	Physiological Basis of Pharmacology
LQB608	Extreme Physiology

In this list

- [Core units](#)
- [Option units](#)

Course Notes	
Code	Title
Students complete 48 credit points - 24 credit points core units and 24 credit points option units	

Core units	
Code	Title
LQB362	Principles and Practice of Infectious Diseases
LQB494	Pathogen Biology and Pathogenesis

Option units	
Code	Title
24 credit points from:	
LQB583	Molecular Systems Biology
LQB594	Pathogen Diagnosis and Therapeutics
LQB693	Immunological Approaches for Infection and Immunity
LQB694	Infectious Disease Outbreaks
LQB503	Biomedical Work Integrated Learning B

Handbook

Year	2019
QUT code	IX93
CRICOS	092651C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or Dr Ross Brown (Games and Interactive Environment); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Business component:

- 8 units (96 credit points) of Business School core units
- 8 units (96 credit points) of Major core units*

* Please note Accounting major students complete 6 business core units (72 credit points) and 10 accountancy major units (120 credit points) to allow them to complete professional requirements.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units** selected from an approved list.
- 10 units (120 credit points) of Major

core units.

** Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environments, Information Technology. The core option choices can be used to complement your Major studies.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Business component:

- 8 units (96 credit points) of Business School core units
- 8 units (96 credit points) of Major core units*

* Please note Accounting major students complete 6 business core units (72 credit points) and 10 accountancy major units (120 credit points) to allow them to complete professional requirements.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units** selected from an approved list.
- 10 units (120 credit points) of Major core units.

** Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environments, Information Technology. The core option choices can be used to complement your Major studies.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Business/Bachelor of Games and Interactive Environments

Code	Title
Year 1, Semester 1	
	Business School Core Unit
	Business School Core Unit
	BGIE Core Unit
	BGIE Core Unit
Year 1, Semester 2	
	Business School Core Unit
	Business School Core Unit
	BGIE Core Unit
	BGIE Core Unit
Year 2, Semester 1	
	Business School Core Unit
	Business School Core Unit
	BGIE Major Unit (Studio)
	BGIE Core Option Unit
Year 2, Semester 2	
	Business School Core Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Major Unit
Year 3, Semester 1	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Core Unit Option
Year 3, Semester 2	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit (Studio)
	BGIE Major Unit
Year 4, Semester 1	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Major Unit (Studio)
Year 4, Semester 2	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit (Capstone)
	BGIE Major Unit (Studio)

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)

- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	

EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
KNB137	Digital Worlds
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)

Bachelor of Business/Bachelor of Games and Interactive Environments

KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
KNB137	Digital Worlds
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
DXB303	Programming for Visual Designers
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design
Year 4, Semester 1	
IGB320	Game Design in Different Contexts
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
DXB303	Programming for Visual Designers
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design

Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
IGB320	Game Design in Different Contexts
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	
CAB301	Algorithms and Complexity
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)

Bachelor of Business/Bachelor of Games and Interactive Environments

	Design)
IGB383	AI for Games
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	
CAB301	Algorithms and Complexity
IGB100	Game Studio 1: Mini-Game Development
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
IGB383	AI for Games
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Handbook

Year	2019
QUT code	BS06
CRICOS	003491G
Duration (full-time)	3 years
OP	2
Rank	97
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Associate Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavvos Mohannak (Management); Prof Larry Neale (Marketing); and Aspro Jennifer Bartlett (Public Relations). +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements Prerequisite

You must be a current student completing Year 12 education in Australia or a student returning from a gap year who completed studies in Australia.

Selection ranks

You will be considered solely on the basis of selection ranks from your OP, ATAR or IB Diploma completed in 2019 or 2018. Other qualifications and experiences may be allocated selection ranks for entry to other QUT courses, but will not be considered for this course.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, financial planning, economics and marketing majors also assume 4 SA in Maths A, B or C.

International Entry requirements Prerequisite

You must be a current international student completing Year 12 (or equivalent) or you're currently completing the International Baccalaureat in Australia (onshore).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

(a) Eight Business School Core units (96 credit points)

(b) One block of eight Major Core units (Study Area A) (96 credit points)

(c) choice of one block of:

- six Second Major units and two option (elective) units or
- eight option (elective) units or
- two Minors (four units each) (university or Business School or extension) or
- one Minor (four units)(university or Business School or extension) and four option (elective) units.

Study areas

Study areas for this course are Accounting, Advertising, Economics, Finance, International Business, Human Resource Management, Management, Marketing, and Public Relations.

Special Course Requirements

Minimum GPA: It is expected that students maintain a minimum GPA of 5.5. If a student does not maintain a GPA of 5.5 it will be recommended that they return to the standard program, Bachelor of Business (BS05). (A GPA of 5.5 is required for entry to the Bachelor of Business (Honours) (BS63) program).

Breaks in Study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Advanced standing (credit)

Advanced standing or credit for previous study is not permitted (with the exception of START QUT).

Further study

Students in the Dean's Honours (BS06) are expected to maintain a GPA 5.5 in order to be eligible for entry into the Bachelor of Business (Honours) (BS63) program.

For information on the Honours program, see the entry for BS63 Bachelor of Business (Honours) (BS63).

Professional recognition

Students may be eligible for membership to a number of professional bodies

Bachelor of Business (Dean's Honours)

depending on choice of major and unit selection. See each course major for details.

Campus options

This degree is available at Gardens Point campus only, however some units are offered at Caboolture campus. Students may enrol in Business units at Caboolture campus.

Abbreviation

BBus(Study Area A)

Domestic Course structure

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

- (a) eight Business School core units
- (b) one block of eight major core units
- (c) choice of one block of:
 - six second major units and two option (elective) units or
 - eight option (elective) units or
 - two minors (four units each) (university or Business School or extension) or
 - one minor (four units) (university or Business School or extension) and four option (elective) units.

Special course requirements

Grade point average: Dean's Honours scholars must maintain a grade point average of 5.5 throughout their studies to retain the scholarship.

Breaks in study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to discuss, to ensure there are no difficulties with their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Credit for prior learning (advanced standing)

Credit for previous study (advanced standing) is not permitted (with the exception of START QUT).

International Course structure

Course design

To complete the Bachelor of Business (Dean's Honours), a student must successfully complete all parts listed below:

- (a) eight Business School Core units
- (b) one block of eight Major Core units
- (c) choice of one block of:
 - six Second Major units and two option (elective) units or
 - eight option (elective) units or
 - two Minors (four units each) (university or Business School or extension) or
 - one Minor (four units)(university or Business School or extension) and four option (elective) units.

Students who graduate from the Bachelor of Business with a GPA of 5.5 or higher will be eligible to enrol in the Bachelor of Business (Honours) (BS63).

Special course requirements

Breaks in Study: Students wishing to apply for a break in study should contact the Director of Undergraduate Studies to discuss, to ensure there are no difficulties with their scholarship.

Course progression: Students are expected to follow the course structure. Students wishing to deviate from the recommended course structure should contact the Director of Undergraduate Studies to determine if there is an impact to their scholarship.

Credit for prior learning (advanced standing)

Credit for previous study (advanced standing) is not permitted (with the exception of START QUT).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB111	Business Law and Ethics
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2, Semester 1	
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
Second Area of Study OR Elective Unit	

Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AYB340	Company Accounting
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AYB311	Financial Accounting Issues
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AYB339	Accountancy Capstone
AYB301	Audit and Assurance
BSB126	Marketing
Second Area of Study OR Elective Unit	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
AMB220	Advertising Theory and Practice
AMB200	Consumer Behaviour
BSB110	Accounting
BSB111	Business Law and Ethics
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB319	Media Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB318	Advertising Copywriting
BSB113	Economics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio

Bachelor of Business (Dean's Honours)

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Year 3, Semester 2

AMB339 Advertising Campaigns

BSB399 Real World Ready - Business
Capstone

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Remaining Business School Core OR
Second Area of Study OR Elective Unit

Important Information

Please note: BSB113 and BSB111 are
the remaining Business School Core
units which must be completed.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Economics Options List](#)
- [Important Information](#)

Code	Title
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Year 1, Semester 1

BSB113 Economics

BSB119 Global Business

BSB123 Data Analysis

BSB111 Business Law and Ethics

Year 1, Semester 2

BSB110 Accounting

BSB115 Management

BSB126 Marketing

EFB223 Economics 2

Year 2, Semester 1

EFB330 Intermediate Macroeconomics

Second Area of Study OR Elective Unit

Second Area of Study OR Elective Unit

Economics Option Unit (from the Applied
or Quantitative Unit List)

It is recommended students choose
EFB222 or EFB201 as their Elective unit
in this semester

Year 2, Semester 2

EFB331 Intermediate Microeconomics

Economics Option Unit (from the Applied
or Quantitative Unit List)

Second Area of Study OR Elective Unit

Second Area of Study OR Elective Unit

Year 3, Semester 1

BSB399 Real World Ready - Business
Capstone

Economics Option Unit (from the Applied
or Quantitative Unit List)

Second Area of Study OR Elective Unit

Second Area of Study OR Elective Unit

Year 3, Semester 2

EFB338 Contemporary Application of
Economic Theory

Economics Option Unit (from the Applied
or Quantitative Unit List)

Second Area of Study OR Elective Unit

Second Area of Study OR Elective Unit

Economics Options List

Quantitative Economics Units

EFB222 Introduction to Applied
Econometrics

EFB332 Applied Behavioural
Economics

EFB333 Applied Econometrics

EFB337 Game Theory and
Applications

Applied Economics Units

EFB201 Financial Markets

EFB225 Economics for the Real World

EFB226 Environmental Economics and
Policy

EFB336 International Economics

Important Information

Please note: BSB111 is the remaining
Business School Core units which must
be completed.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
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Year 1, Semester 1

BSB110 Accounting

BSB113 Economics

BSB123 Data Analysis

BSB126 Marketing

Year 1, Semester 2

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

EFB201 Financial Markets

EFB210 Finance 1

EFB223 Economics 2

Year 2, Semester 1

EFB312 International Finance

EFB343 Corporate Finance

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Year 2, Semester 2

EFB335 Investments

EFB344 Risk Management and
Derivatives

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Year 3, Semester 1

EFB360 Finance Capstone

BSB399 Real World Ready - Business
Capstone

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Year 3, Semester 2

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Remaining Business School Core OR
Second Area of Study OR Option
(elective) unit

Important Information

Please note: List of Second Area of
Study can be viewed under BS05
(Finance) Unit Sets. BSB111 and
BSB115 are the remaining Business
School Core units which must be
completed. Check unit availability when
selecting Second Area of Study units.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
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Year 1, Semester 1

BSB111 Business Law and Ethics

BSB115 Management

BSB119 Global Business

BSB123 Data Analysis

Year 1, Semester 2

BSB110 Accounting

BSB126 Marketing

MGB200 Managing People

Bachelor of Business (Dean's Honours)

MGB214	Introducing People Management and Analytics
Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 2, Semester 2	
BSB113	Economics
MGB230	Recruiting and Selecting People
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Select one from the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
BSB123	Data Analysis
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
MGB200	Managing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	

Year 2, Semester 1	
MGB229	Obligations and Options for Employing People
MGB220	Human Resource Decision Making
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 2, Semester 2	
BSB113	Economics
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Second Area of Study OR Elective Unit	
Second Area of Study OR Elective Unit	
Year 3, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
BSB399	Real World Ready - Business Capstone
Second Area of Study OR Elective Unit	
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
Remaining Business School Core OR Second Area of Study OR Option	

(elective) unit	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 2, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
MGB340	International Business in the Asia-Pacific
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB126 and BSB111 are the remaining Business School Core units which must be completed.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB115	Management
BSB119	Global Business
BSB123	Data Analysis
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
BSB113	Economics

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MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 2, Semester 1	
BSB110	Accounting
MGB226	Innovation, Knowledge and Creativity
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 2, Semester 2	
Note: Students completing a management stream, must complete MGB210. Students completing an Entrepreneurship stream must select MGB227.	
MGB210	Managing Operations
MGB227	Entrepreneurship
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 1	
MGB341	Managing Risk
Note: Students completing a management stream, must complete MGB335. Students completing an Entrepreneurship stream must select MGB324.	
MGB335	Managing Projects
MGB324	Managing Business Growth
Select one second area of study or Business unit option	
Select one second area of study or Business unit option	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Select one second area of study or Business unit option	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB111	Business Law and Ethics
Remaining Business School Core OR Second Area of Study OR Elective Unit	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 2, Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB330	Digital Portfolio
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB336	International Marketing
AMB340	Services Marketing
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB359	Strategic Marketing
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB113 and BSB110 are the remaining Business School Core units which must be completed.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Important Information](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
BSB115	Management
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
AMB263	Introduction to Public Relations
Year 2, Semester 1	
AMB201	Marketing and Audience Analytics
AMB264	Public Relations Techniques
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 2, Semester 2	
AMB372	Public Relations Planning
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Year 3, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Remaining Business School Core OR Second Area of Study OR Elective Unit	
Important Information	
Please note: BSB111 is the remaining Business School Core units which must be completed.	

In this list

- [Primary Major](#)
- [Accountancy - 8 Unit Major](#)
- [Accountancy - Professional Accountancy Accreditation](#)

Bachelor of Business (Dean's Honours)

[Extension \(for professional recognition\)](#)

- [Accountancy - Regulation and Tax Extension](#)

AYB320	Advanced Taxation Law
AYB338	Accountancy Work Placement

Primary Major

Code	Title
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Accountancy - 8 Unit Major

Code	Title
AYB200	Financial Accounting
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
AYB219	Taxation Law
AYB340	Company Accounting
AYB311	Financial Accounting Issues
AYB301	Audit and Assurance
AYB339	Accountancy Capstone

Accountancy - Professional Accountancy Accreditation Extension (for professional recognition)

Code	Title
AYB230	Corporations Law
AYB321	Strategic Management Accounting
EFB210	Finance 1
Please select one (1) of the following units:	
AYB227	International Accounting
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning
AYB320	Advanced Taxation Law
AYB341	Forensic and Business Analytics
Students who wish to complete the Forensics Minor should not choose AYB341 as their optional unit in this extension. It is a core unit in the Forensics minor.	

Accountancy - Regulation and Tax Extension

Code	Title
Important: Students wishing to meet the educational requirements for registration as a tax agent with the Tax Practitioners Board will be required to complete AYB205, AYB240 and AYB320.	
Please select four (4) of the following units:	
AYB205	Law of Business Entities
AYB232	Financial Services Regulation and Law
AYB240	Superannuation and Retirement Planning
AYB250	Personal Financial Planning

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinators for enrolment advice and course progression details. The majors in Accountancy, Economics, Finance, and Philanthropy and Nonprofit Studies are not available for mid-year entry due to unit availability. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Discipline coordinators

Accountancy: [Dr Jodie Warren](#)
 Advertising: [Associate Professor Rebekah Russell-Bennett](#)
 Finance: [Professor Adam Clements](#)
 Economics: [Professor Adam Clements](#)
 Human Resource Management: [Dr Artemis Chang](#)
 International Business: [Associate Professor Rebekah Russell-Bennett](#)
 Management: [Dr Artemis Chang](#)
 Marketing: [Associate Professor Rebekah Russell-Bennett](#)
 Philanthropy and Nonprofit Studies: [Professor Myles McGregor-Lowndes](#)
 Public Relations: [Associate Professor Rebekah Russell-Bennett](#)

Abbreviation

BBus(Hons)

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points) as per the programs of study described under the individual majors.

Unit requisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check requisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Grades are awarded for each of the individual coursework units. The dissertation, which is currently given the weight of four units, is also graded. The degree is awarded at a certain level ranging from first class to third class Honours.

Important course specific enrolment advice

The Business School will provide students with up to \$600 for approved research related expenses associated with the preparation of a thesis under the Business School's Postgraduate Research Student Support Scheme. Schools may also provide additional funding assistance and/or opportunities for paid research assistant or tutoring work.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should

ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website.
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit requisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check requisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the School Honours Coordinator.

Alternative pathways

The traditional approach is to complete a fourth year after you graduate from your undergraduate degree.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for

Bachelor of Business (Honours) (Accountancy)

enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Important course specific enrolment advice

The Business School will provide students with up to \$600 for approved research related expenses associated with the preparation of a thesis under the Business School's Postgraduate Research Student Support Scheme. Schools may also provide additional funding assistance and/or opportunities for paid research assistant or tutoring work.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

BBusHons(Acc)

Further information

For further information on this course contact the Honours Coordinator Dr Jodie Nelson on 3138 5136 or je.nelson@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Coordinator should be your first point of contact.

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Study areas

Study an in-depth project in:

- regulation
- accounting, accountability and performance
- corporate governance
- behavioural governance
- superannuation and wealth management
- forensics, fraud and risk management

- accounting education
- social enterprise
- philanthropy
- fundraising.

International Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
Students must complete four prescribed units (48 credit points) and a dissertation (48 credit points).	
AYN433	Research Topics in Accounting
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in this program, students are required to present a seminar detailing their research proposal and attend the School research seminars.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Subject Area Coordinator prior to enrolment.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major

Bachelor of Business (Honours) (Advertising)

cannot be guaranteed and is subject to supervisor and unit availability.

Further information

For further information on this course contact Honours Discipline Coordinator Associate Professor Rebekah Russell-Bennett on 3138 2894 or rebekah.bennett@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator should be your first point of contact.

Abbreviation

BBusHons(Adv)

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar

AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Professor Daniel Smith 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

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International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Further information

For further information on this course contact the Honours Discipline Coordinator Professor Adam Clements on

Bachelor of Business (Honours) (Economics)

a.clements@qut.edu.au or Administration Officer Michelle Smith on michelle.smith@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator is your primary contact.

Available full-time only

Please note that the majors in Finance, Economics, and Philanthropy and Nonprofit Studies are not available part-time.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Pre-requisites

Although not compulsory, all QUT Bachelor of Business (Economics) and (Finance) students who are considering an Honours year are recommended to complete EFB333 Introductory Econometrics as part of their undergraduate degree.

Abbreviation

BBusHons(Eco)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the

second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
EFN500	Contemporary Macroeconomic Theory
EFN502	Developments in Microeconomic Theories
EFN508	Econometric Methods
EFN509	Policy Economics and Evaluation
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Professor Daniel Smith 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and

topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

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1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements for the unit and obtain approval from the Subject Area Coordinator prior to enrolment.

Prerequisites

Although not compulsory, all QUT Bachelor of Business (Economics) or (Finance) students who are considering an Honours year are recommended to

complete EFB333 Introductory Econometrics as part of their undergraduate degree.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the Business School Postgraduate Guidelines.

Other useful information can be found on the Student Services website.

Available full-time only

Please note that the majors in Finance, Economics, and Philanthropy and Nonprofit Studies are not available part-time.

Further information

For further information on this course contact Honours Discipline Coordinator Professor Adam Clements on a.clements@qut.edu.au or Administration Officer Michelle Smith on michelle.smith@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator is your primary contact.

Abbreviation

BBusHons(Fin)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
EFN508	Econometric Methods
EFN511	Finance Theory
EFN512	Asset Pricing
EFN513	Corporate Finance
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation

While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applying for this course

You must nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics.

Make sure that there is a genuine fit with your potential supervisor's research interests by [exploring our research experts](#) and the potential supervisors on the [Business School website](#).

You should then contact the QUT Business School research degree team at bus.research@qut.edu.au and provide:

- a transcript of academic records
- the topic area you want to study
- the school in which you want to undertake your research
- if known, the name of a potential supervisor.

The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applying for this course

You must nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics.

Make sure that there is a genuine fit with your potential supervisor's research interests by [exploring our research experts](#) and the potential supervisors on the [Business School website](#).

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- a transcript of academic records
- the topic area you want to study
- the school in which you want to undertake your research
- if known, the name of a potential supervisor.

The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed units (24 credit points), two option units (24 credit points) and a dissertation (48 credit points).

International Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed

Bachelor of Business (Honours) (Financial Planning)

units (24 credit points), two option units (24 credit points) and a dissertation (48 credit points).

Sample Structure

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar
Select either of the following two research units:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Select one of the following discipline units:	
AYN456	Business and Corporations Law
AYN457	Financial Planning Principles and Regulation
EFN429	Investments Management
AYN458	Ethics and Professional Relationships
Year 1 Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Ozgur Dedehayir 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

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International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

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1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website.
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Further information

For further information on this course contact Honours Discipline Coordinator Dr Artemis Chang on 3138 2522 or

Bachelor of Business (Honours) (Human Resource Management)

a2.chang@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator should be your first point of contact.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

BBusHons(HRM)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed units (24 credit points), two option units (24 credit points) and a dissertation (48 credit points).

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed units (24 credit points), two option units

(24 credit points) and a dissertation (48 credit points). Details are provided in the course structures below.

Sample Structure

Code	Title
Year 1, Semester 1	
Under the umbrella of Human Resources Management, students may also be able to undertake a dissertation in Employee Relations.	
BSN502	Research Methodology
BSN503	Research Seminar
one of:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
One option unit (12 credit points) with approval of the School Research Coordinator. The option unit may be taken from any 12 credit point postgraduate unit offered by the School of Management or other postgraduate unit, with the approval of the School Research Coordinator.	
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Alvin 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and

topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website.
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression

Bachelor of Business (Honours) (International Business)

details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Further information

For further information on this course contact the Honours Discipline Coordinator Associate Professor Rebekah Russell-Bennett on 3138 2894 or rebekah.bennett@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator should be your first point of contact.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

BBusHons(IntBus)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology

BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Ozgur Dedehayir 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision

capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website.
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to

supervisor and unit availability.

Further information

For further information on this course contact the Honours Discipline Coordinator Dr Artemis Chang on 3138 2522 or a2.chang@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours coordinator should be your first point of contact.

Abbreviation

BBusHons(Mgt)

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed units (24 credit points), two option units (24 credit points) and a dissertation (48 credit points).

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Students must complete two prescribed units (24 credit points), two option units (24 credit points) and a dissertation (48 credit points).

Sample Structure

Code	Title
Year 1, Semester 1	
Prescribed Units:	
BSN502	Research Methodology
BSN503	Research Seminar
One from the following:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
1 option unit with approval of the School Research Coordinator. The option unit may taken from any 12 credit point postgraduate unit offered by the School of Management or other postgraduate unit, with the approval of the School Research Coordinator.	
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Udo Gottlieb 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and

topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression

Bachelor of Business (Honours) (Marketing)

details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Further information

For further information on this course contact the Honours Discipline Coordinator Associate Professor Rebekah Russell-Bennett on 3138 2894 or rebekah.bennett@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator should be your first point of contact.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

BBusHons(Mkg)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology

BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
BSN412	Qualitative Research and Analytical Techniques
Research Unit Options:	
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Prof Myles McGregor-Lowndes 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and

topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website.
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where elective units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this

Bachelor of Business (Honours) (Philanthropy and Nonprofit Studies)

course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Further information

For further information on this course contact the Honours Discipline Coordinator Professor Myles McGregor-Lowndes on m.mcgregor@qut.edu.au. The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator is your primary contact.

Abbreviation

BBusHons(PNS)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN481 and GSN484 can be replaced by an alternative postgraduate unit with	

the approval of the Research Discipline Coordinator.

Year 1, Semester 2

BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS63
CRICOS	009038B
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	ASPRO Amisha 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

To assist applicants to find an appropriate supervisor, applicants should:

1. Identify supervisor's research interests by looking at the interests of the researchers as described on the Business School website;
2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

International Entry requirements

Academic entry requirement

A completed bachelor or coursework masters degree that includes a major in the area of intended study or a qualification deemed equivalent. Students must have achieved a grade point average (GPA) of 5.5 or better on a 7-point scale in the relevant degree or other qualifications and experience which is considered by the Executive Dean, QUT Business School to qualify for admission.

Applicants are required to nominate a supervisor and topic before submitting a formal application. Normally applications will be successful only if a supervisor and

topic are well matched. The Business School does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as stated on the Business School website. The Research Coordinator within each school can also assist with this process.

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2. Contact the HDR Admissions Officer within the QUT Business School. This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The information will be passed onto the nominated school or supervisor.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Subject Area Coordinator prior to enrolment.

Mid-year entry students

Mid-year entry students should contact the Honours Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major

Bachelor of Business (Honours) (Public Relations)

cannot be guaranteed and is subject to supervisor and unit availability.

Further information

For further information on this course contact the Honours Discipline Coordinator Associate Professor Rebekah Russell-Bennett on 3138 2894 or rebekah.bennett@qut.edu.au

The Honours Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Honours Discipline Coordinator should be your first point of contact.

Important course specific enrolment advice

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

BBusHons(PublicRelations)

Domestic Course structure

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

International Course structure

Course design

The course is designed for total immersion in academic study for a full-time year. Therefore undertaking the honours course part-time is generally discouraged. Not all schools permit mid-year entry. The structure of the course is such that the coursework units in the first semester logically precede the research thesis, which is largely completed in the second semester.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar

AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	IX59
CRICOS	084925D
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,800 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or, SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	+61 7 3138 2050; +61 7 3138 8822 bus@qut.edu.au; sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Maths C, Physics

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Maths C, Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and

Bachelor of Business/Bachelor of Engineering (Honours)

	Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 2 - Semester 1](#)
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- [Year 3 - Semester 1](#)
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- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 5 - Semester 1](#)
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Code	Title
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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control

EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control

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Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
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- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering

Practice	
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice

Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

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Code	Title
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB113	Economics
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

Semesters

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- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB113	Economics
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience

	Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

Semesters

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- [Semester 2 \(February\) commencement](#)
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- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship

Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5 Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Applied Economics Unit Options	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Unit Options	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural

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	Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

Semesters

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- [Semester 2 \(July\) commencement](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	

EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

Semesters

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

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Bachelor of Business/Bachelor of Engineering (Honours)

- [Year 4 Semester 1](#)
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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	

BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB227	Entrepreneurship
MGB200	Managing People
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 3 Semester 1	
MGB220	Human Resource Decision Making
MGB331	Developing People
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
BSB126	Marketing
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
MGB225	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business

Bachelor of Business/Bachelor of Engineering (Honours)

Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB226	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations

Year 3 Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB341	Managing Risk
Year 4 Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing a management stream:	
MGB210	Managing Operations
If you are completing an entrepreneurship stream:	
MGB201	Contemporary Employment Relations
Year 4, Semester 2	
MGB309	Managing Strategically
If you are completing a management stream:	
MGB335	Managing Projects

If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB31	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing

Bachelor of Business/Bachelor of Engineering (Honours)

Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB110	Accounting
AMB200	Consumer Behaviour
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB240	Marketing Planning and Management
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
BSB119	Global Business
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
MGB227	Entrepreneurship
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business

BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB372	Public Relations Planning
Year 3 Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
MGB227	Entrepreneurship
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Handbook

Year	2019
QUT code	IX81
CRICOS	083022G
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); A/Prof Peter Verhoeven (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations); Law: Director of Undergraduate Programs Business: +61 7 3138 2050; Law: +61 7 3138 2707 bus@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Business component, students will complete 192 credit points (16 units) consisting of eight Business School Core Units and an eight unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB223 Entrepreneurship and Innovation.

Students must choose a major from:

- Accountancy
- Advertising
- Economics
- Finance
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

For professional recognition, the Accountancy structure differs from the normal structure. Accountancy students will complete seven Business School

Core Units and complete a nine unit major.

Under the Law component, students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96

Honours Level Units
96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons):

LLH201 Legal Research,
LLH206 Administrative Law,
LLH302 Ethics and the Legal Profession,
LLH305 Corporate Law,
LLH401 Legal Research Capstone (24 cps) and
two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.
Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature

Bachelor of Business/Bachelor of Laws (Honours)

which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more on [deferment](#).

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the

accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Business program and 336 credit points for the Bachelor of Laws program. You will study business and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the business component, students will complete 192 credit points (16 units) consisting of eight Business School core units and an eight-unit major. As the content of BSB111 Business Law and Ethics overlaps with the Bachelor of Laws, it has been replaced by MGB227 Entrepreneurship.

Students must choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

For professional recognition, the accountancy structure differs from the normal structure. Accountancy students will complete seven Business School core units and complete a nine-unit major.

Under the law component, you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

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the real world**

Bachelor of Business/Bachelor of Laws (Honours)

- [Law Elective Information](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law Elective unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Year 5 Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5 Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Business Information	
For information on Business units please choose your appropriate major from the list below.	

Law Elective Information

Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.

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- [Year 5, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective unit	
Year 3, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University -wide Minor Unit*	

Year 5, Semester 1

LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University -wide Minor Unit*	
General Law Elective or Non-law Elective or University -wide Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

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- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)
- [Note:](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
BSB110	Accounting
BSB113	Economics
Year 1, Semester 2	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 1	
BSB115	Management
AYB200	Financial Accounting
Year 2, Semester 2	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 1	
EFB210	Finance 1

Bachelor of Business/Bachelor of Laws (Honours)

AYB340	Company Accounting
Year 3, Semester 2	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 4, Semester 2	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB110	Accounting
BSB113	Economics
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
BSB115	Management
AYB200	Financial Accounting
Year 3, Semester 1	
AYB225	Management Accounting
AYB221	Accounting Systems and Analytics
Year 3, Semester 2	
EFB210	Finance 1
AYB340	Company Accounting
Year 4, Semester 1	
AYB321	Strategic Management Accounting
BSB399	Real World Ready - Business Capstone
Year 4, Semester 2	
BSB126	Marketing
AYB311	Financial Accounting Issues
Year 5, Semester 1	
AYB301	Audit and Assurance
AYB339	Accountancy Capstone
Year 5, Semeste 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	
Note:	
Students completing an Accountancy major must complete LLB347 Taxation Law as a Law elective in the Law course.	

Semesters

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- [Year 2, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB119	Global Business
BSB123	Data Analysis
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB126	Marketing

Year 2, Semester 1	
BSB119	Global Business
MGB227	Entrepreneurship
Year 2, Semester 2	
AMB200	Consumer Behaviour
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
BSB113	Economics
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB123	Data Analysis
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)
- [Economics Options List](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2, Semester 2	
BSB119	Global Business
EFB223	Economics 2
Year 3, Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 2	
Economics Optional Unit	

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BSB399	Real World Ready - Business Capstone
Year 4, Semester 1	
Economics Optional Unit	
Economics Optional Unit	
Year 4, Semester 2	
Economics Optional Unit	
EFB338	Contemporary Application of Economic Theory
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	
Economics Options List	
Quantitative Economics Units	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications
Applied Economics Units	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics

Semesters

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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB110	Accounting
BSB126	Marketing
Year 2, Semester 1	
BSB123	Data Analysis
BSB119	Global Business
Year 2, Semester 2	
EFB223	Economics 2
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1

Year 3, Semester 2	
EFB312	International Finance
EFB343	Corporate Finance
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
EFB335	Investments
Year 4, Semester 2	
EFB344	Risk Management and Derivatives
EFB360	Finance Capstone
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

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- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning

Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management

Bachelor of Business/Bachelor of Laws (Honours)

Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB241	Introducing People Management and Analytics
MGB220	Human Resource Decision Making
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
MGB229	Obligations and Options for Employing People
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB200	Managing People
Year 3, Semester 1	
MGB220	Human Resource Decision Making
MGB227	Entrepreneurship
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB214	Introducing People Management and Analytics
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229 and MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
BSB119	Global Business
MGB230	Recruiting and Selecting People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230.	
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB372	Creating Value through People
In 2019, unit MGB370 Personal and Professional Development is replaced by MGB372.	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics

BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB331	Developing People
Year 4, Semester 2	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following units:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting

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BSB119	Global Business
Year 2, Semester 2	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3, Semester 2	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 1	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB126	Marketing
BSB119	Global Business
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
BSB123	Data Analysis
MGB225	Intercultural Communication and Negotiation Skills

Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
AMB369	International Business Strategy
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
MGB225	Intercultural Communication and Negotiation Skills
AYB227	International Accounting
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	

MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB126	Marketing

Semesters

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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB115	Management
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB123	Data Analysis
Year 2, Semester 2	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 1	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 3, Semester 2	
BSB399	Real World Ready - Business Capstone
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 1	
MGB341	Managing Risk
MGB335	Managing Projects
MGB324	Managing Business Growth

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Year 4, Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB123	Data Analysis
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations
MGB210	Managing Operations
Year 4, Semester 2	

MGB309	Managing Strategically
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1, Semester 2	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 1	
BSB119	Global Business
AMB200	Consumer Behaviour
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB240	Marketing Planning and Management
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB336	International Marketing
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone

AMB359	Strategic Marketing
Year 5, Semester 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1 & 2](#)

Code	Title
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB115	Management
BSB123	Data Analysis
Year 2, Semester 2	
BSB119	Global Business
MGB227	Entrepreneurship
Year 3, Semester 1	
BSB110	Accounting
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
AMB200	Consumer Behaviour
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Year 5, Semester 2	
See Law Course Structure	
Year 6, Semester 1 & 2	
See Law Course Structure	

Semesters

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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Bachelor of Business/Bachelor of Laws (Honours)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semesters 1 & 2](#)
- [Year 6, Semester 1](#)

Code	Title
Year 1, Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1, Semester 2	
BSB110	Accounting
BSB115	Management
Year 2, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2, Semester 2	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3, Semester 2	
BSB113	Economics
BSB123	Data Analysis
Year 4, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semesters 1 & 2	
See Law Course Structure	
Year 6, Semester 1	
See Law Course Structure	

Semesters

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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB113	Economics
BSB115	Management
Year 2, Semester 2	

AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
MGB227	Entrepreneurship
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB110	Accounting
BSB399	Real World Ready - Business Capstone

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing

LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with

Bachelor of Business/Bachelor of Laws (Honours)

technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	BS37
CRICOS	085449G
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,200 per course (48 credit points)
Total credit points	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	+61 7 3138 2050 bus@qut.edu.au

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline with an overall grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Pathway into [Master of Business](#)

1.5 year program - For students with an undergraduate degree in the same discipline as their nominated Master of Business major

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Public Relations or Strategic Advertising) (two semesters) (96 credit points of advanced standing).

2 year program – For students with an undergraduate degree in business (or related field of study) in a discipline that is different to their nominated Master of Business major

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Professional Accounting, Public Relations or Strategic Advertising) (three semesters) (72 credit points of advanced standing).

2 year program - For students with an undergraduate degree in any discipline

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Professional Accounting, Public Relations or Strategic Advertising) (three semesters) (48 credit points of advanced standing).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
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Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Course Design

Students complete the four units in discipline area that match the major they have been offered in the BS11 Master of Business. Students undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

Articulation

Upon successful completion of the Graduate Certificate in Business and Communication with a GPA of 4.0 (on a 7-point scale) students may articulate from the Graduate Certificate in Business and Communication into the related BS11 Master of Business course. Students must meet the entry requirements and/or prerequisites for further study.

Abbreviation

GradCertBusComn

Domestic Course structure

Students will choose the discipline area in the Graduate Certificate in Business and Communication that matches the major they have been offered in the Master of Business. They will undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

International Course structure

Students will choose the discipline area in the Graduate Certificate in Business and Communication that matches the major they have been offered in the Master of Business. They will undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

In this list

- [Applied Finance](#)
- [Human Resource Management](#)
- [International Business](#)
- [Integrated Marketing Communications](#)
- [Management](#)
- [Marketing](#)
- [Professional Accounting](#)
- [Public Relations](#)
- [Strategic Advertising](#)

Graduate Certificate in Business and Communication

Applied Finance	
Code	Title
EFN405	Applied Economics
EFN406	Managerial Finance
QCD111	Communication 1
QCD211	Communication 2

Human Resource Management	
Code	Title
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
QCD111	Communication 1
QCD211	Communication 2

International Business	
Code	Title
EFN405	Applied Economics
EFN406	Managerial Finance
QCD111	Communication 1
QCD211	Communication 2

Integrated Marketing Communications	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
QCD111	Communication 1
QCD211	Communication 2

Management	
Code	Title
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
QCD111	Communication 1
QCD211	Communication 2

Marketing	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
QCD111	Communication 1

QCD211	Communication 2
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Professional Accounting	
Code	Title
AYN416	Financial Accounting Processes
EFN406	Managerial Finance
QCD111	Communication 1
QCD211	Communication 2

Public Relations	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
QCD111	Communication 1
QCD211	Communication 2

Strategic Advertising	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
QCD111	Communication 1
QCD211	Communication 2

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

Students are required to complete 48 credit points. The Graduate Certificate in Business can be undertaken either full-time (1 semester) or part-time (2 semesters); with the exception of the online delivery program and the Philanthropy and Nonprofit Studies major which are only available part-time due to unit availability.

International students who must maintain a full-time study load are not able to undertake programs that are only delivered part-time.

Abbreviation

GradCertBus(Study Area A)

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Articulation

With approval from the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study.

For more specific information about articulation, refer to the individual majors.

Domestic Course structure

Your options in the Graduate Certificate include 48 specified credit points of units in your chosen discipline, or interdisciplinary business study.

Specialisations available in the Graduate Certificate are:

- Accounting
- Applied Finance
- Forensic Accounting
- Human Resource Management
- Integrated Marketing Communication
- Interdisciplinary
- International Business
- Management
- Marketing
- Philanthropy and Nonprofit Studies*
- Professional Accounting
- Public Relations
- Research Studies
- Strategic Advertising

The Interdisciplinary specialisation allows you to choose four postgraduate-level business units from any discipline area, so you can mix and match to suit your personal requirements. You may choose any available postgraduate business unit provided you meet prerequisite requirements.

*The Philanthropy and Nonprofit Studies major is a part-time only course.

International Course structure

Course design

Your options in the Graduate Certificate include 48 specified credit points of units in your chosen discipline, or interdisciplinary business study.

Specialisations available in the Graduate Certificate are:

- Accounting
- Applied Finance
- Forensic Accounting
- Human Resource Management
- Integrated Marketing Communication
- Interdisciplinary
- International Business
- Management
- Marketing
- Professional Accounting
- Public Relations
- Research Studies
- Strategic Advertising

The Interdisciplinary specialisation allows you to choose four postgraduate-level business units from any discipline area, so you can mix and match to suit your personal requirements. You may choose any available postgraduate business unit provided you meet prerequisite requirements.

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements
A completed recognised bachelor degree in accounting.

International Entry requirements

Academic entry requirements
A completed recognised bachelor degree in accounting.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Accounting) students will undertake 48 specified credit points (4 units) in their chosen discipline. This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Accounting) may articulate to the:

- BS11 Masters of Business (Accounting).

Other majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic

Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(Acctg)

Domestic Course structure

Important Note: To ensure that the program builds on your prior academic and work experience and is consistent with your planned professional development, each accountancy student should have a program plan. You will be able to obtain your plan after consultation with the Discipline Coordinator.

International Course structure

Important Note: To ensure that the program builds on your prior academic and work experience and is consistent with your planned professional development, each Accountancy student should have a program plan. You will be able to obtain your plan after consultation with the Discipline Coordinator.

Core Units	
Code	Title
Core Units:	
AYN411	Audit and Assurance Services
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN438	Taxation Law and Practice

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr John Chen 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Applied Finance) students will undertake 48 specified credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Applied Finance) may articulate to the:

- BS11 Masters of Business (Applied Finance).

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human

Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(AppFin)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units).

Applied Finance Structure	
Code	Title
Core Units:	
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN425	Financial Markets and Institutions

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years' relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 48 credit points (4 units). The course can be undertaken either full time (1 semester) or part time (2 semesters).

International Course structure

You must complete 48 credit points (4 units).

Behavioural Economics Structure	
Code	Title
Core Units:	
EFN405	Applied Economics
EFN427	Behavioural Finance
EFN428	Behavioural Economics: Developments and Applications
Select one unit (12cp) from the following:	
AMN400	Consumer Behaviour
MGN412	Organisational Behaviour

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in accounting.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in accounting.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The specialisations you can choose in the Graduate Certificate in Business offer a targeted group of units to broaden your knowledge in your selected business discipline.

The Graduate Certificate in Business is an excellent re-introduction to tertiary learning and an opportunity to update skills or, as one-quarter of the Master of Business program, a pathway to higher level study.

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Accounting/insert major here) students will undertake 48 specified credit points (4 units) in their chosen discipline. This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Entry Requirements

Applicants for the Forensic Accounting Major must have a completed recognised undergraduate degree in accounting. Students without an accounting undergraduate degree may be able to enrol in the Professional Accounting major.

Special Entry

Special entry without an undergraduate degree is not available for students

undertaking the Forensic Accounting major.

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Forensic Accounting) may articulate to the:

- BS11 Masters of Business (Accounting).

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Professional Accounting, Strategic Advertising.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>.

Abbreviation

GradCertBus(ForensicAcctg)

Domestic Course structure

Students are required to complete 4 units (48 credit points). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 4 units (48 credit points). The course must be undertaken as full-time (1 semester).

Forensic Accounting Structure	
Code	Title
Core Units:	
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

Graduate Certificate in Business (Forensic Accounting)

Select one unit from the following list of options:

AYN411	Audit and Assurance Services
AYN415	External Reporting Issues
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN424	Accountability of Transnational Corporations
AYN426	International Capital Markets Law and Regulation
AYN460	Accountancy Work Placement
AYN505	Financial Analysis and Business Valuation
AYN506	Accounting for Strategic Decision Making
AYN507	Governance and Accountability

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Jannine Williams 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Human Resource Management) students will undertake 48 credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

To ensure that the program builds on prior academic and work experience, each participant in the HRM major receives an individualised study plan. Participants are therefore required to consult with the HRM coordinator regarding development of their study plan. Any subsequent changes to the approved program will require coordinator approval. Failure to obtain approval may affect a student's course progression and impact on their eligibility to graduate.

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the

major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Human Resource Management) may articulate to the:

- BS11 Master of Business (Human Resource Management)

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(HRM)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units).

Human Resource Management Structure	
Code	Title
Core Units:	
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice

Human Resource Management Structure (prior study in HRM)	
Code	Title

Graduate Certificate in Business (Human Resource Management)

Advanced Discipline Units:	
Select four units (48cp) from the following:	
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN50	Contemporary Issues in Human Resource Management

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Integrated Marketing Communication) students will undertake 48 specified credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Integrated Marketing Communications) may articulate to the:

- BS11 Masters of Business (Integrated Marketing Communication)

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

Abbreviation

GradCertBus(IMC)

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units) in one semester (full-time study).

Integrated Marketing Communication Structure (Internal and External)

Code	Title
Core Units:	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Prof Lisa Bradley 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. The Graduate Certificate in Business (Interdisciplinary) is open to students who wish to construct their own program of study necessary to meet personal or professional needs. Students are required to complete 4 units (48 credit points). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

There are no recommended units for the Graduate Certificate in Business (Interdisciplinary), however, students must choose postgraduate units offered by the Business School of Business, excluding the MBA program and external units prefixed "AMN". Requests to undertake units from other Faculties will be assessed on a case by case basis, although to award the Graduate Certificate in "Business" it would be expected that at least three of the four units be taken from business studies.

Articulation

As students undertaking the Graduate Certificate in Business (Interdisciplinary) may select a combination of units that may not all relate to one discipline, it is

not possible to recommend an articulation pathway.

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(Interdisciplinary)

Domestic Course structure

Students are required to complete 4 units (48 credit points). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

There are no recommended units for the Graduate Certificate in Business (Interdisciplinary), however, students must choose postgraduate units offered by the QUT Business School, excluding the MBA program and external units prefixed "AMN". Requests to undertake units from other faculties will be assessed on a case-by-case basis, although to award the Graduate Certificate in Business it would be expected that at least three of the four units be taken from business studies.

International Course structure

Students are required to complete 4 units (48 credit points).

There are no recommended units for the Graduate Certificate in Business (Interdisciplinary), however, students must choose postgraduate units offered by the Business School of Business, excluding the MBA program and external units prefixed "AMN". Requests to undertake units from other Faculties will be assessed on a case by case basis, although to award the Graduate Certificate in Business it would be

Graduate Certificate in Business (Interdisciplinary)

expected that at least three of the four units be taken from business studies.

Interdisciplinary	
Code	Title
Students are required to complete 4 units (48 credit points) from postgraduate units offered across any discipline within the QUT Business School, excluding the MBA program. Students must meet any prerequisite requirements for their chosen units. Units that are delivered externally are not normally available in this major.	

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Alvin Tan 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements
A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements
A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (International Business) students will undertake 48 specified credit points (4 units) in their chosen discipline. This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (International Business) may articulate to the:

- BS11 Masters of Business (International Business).

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human

Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(IntBus)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertake either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units) in one semester (full-time).

International Business Structure	
Code	Title
Core Units:	
MGN447	Managing in a Globalised Economy
AMN431	Marketing Internationally
MGN448	Negotiating Across Borders
EFN405	Applied Economics

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Anna Wiewiora 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Management) students will undertake 48 credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Management) may articulate to the:

- BS11 Master of Business Management)

Other majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated

Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

Abbreviation

GradCertBus(Mgt)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertaken either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units).

Management Structure (Internal and External)	
Code	Title
Core Units:	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN428	Creating New Ventures
Select one unit (12cp) from the following:	
AYN456	Business and Corporations Law
MGN447	Managing in a Globalised Economy

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Udo Gottlieb 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Accounting/insert major here) students will undertake 48 specified credit points (4 units) in their chosen discipline. This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Marketing) may articulate to the:

- BS11 Masters of Business (Marketing).

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated

Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(Marketing)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertake either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units).

Marketing Structure (Internal and External)	
Code	Title
Core Units:	
AMN400	Consumer Behaviour
AMN403	Marketing and Survey Research
AMN442	Marketing Management
AMN401	Integrated Marketing Communication

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	June, February
Course Coordinator	Contact HIQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Craig Furneaux 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

Closing dates

You should submit your application as soon as possible and by no later than the relevant closing date:

- February start: 31 January
- June start: 14 June

Should your application be received at QUT after the relevant closing date it will not guaranteed to be processed and may be held for the next available start month.

International Entry requirements Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Philanthropy and Nonprofit Studies) students are required to complete 48 credit points (8 x 6cp units). The major in Philanthropy and Nonprofit Studies is only available part-time due to unit offerings. International students who must maintain a full-time study load are not able to undertake this major.

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master

of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Philanthropy & Nonprofit Studies) may articulate to the:

- BS11 Master of Business (Philanthropy & Nonprofit Studies)

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(Philanthropy&NpSt)

Domestic Course structure

Students are required to complete 48 credit points (8 units). The major in Philanthropy and Nonprofit Studies is only available part-time due to unit offerings.

Philanthropy and Nonprofit Studies Structure (Internal and External)	
Code	Title
Due to unit availability, this major is only available in part-time mode. Therefore, it is not available to international students who must maintain a full-time study load.	
Students are required to complete the following 8 units (48 credit points):	
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN483	Ethics for Philanthropic and Nonprofit Organisations
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN485	Legal Issues for Philanthropic and Nonprofit Organisations
GSN486	Accounting and Finance Issues for Philanthropic and Nonprofit Organisations
GSN487	Introduction to Social

Graduate Certificate in Business (Philanthropy and Nonprofit Studies)

	Enterprise
GSN488	Fundraising Development Principles
GSN489	Fundraising Development Techniques

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline other than an accounting degree gained in Australia or New Zealand.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline other than an accounting degree gained in Australia or New Zealand.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Professional Accounting) students will undertake 48 credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Professional Accounting) may articulate to the:

- BS11 Master of Business (Professional Accounting)

Other majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

Abbreviation

GradCertBus(ProfAcctg)

Domestic Course structure

Students must complete four compulsory units.

International Course structure

Students must complete four compulsory units.

Sample Structure

Code	Title
Professional Accounting Structure (Internal and External)	
Core Units:	
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN406	Managerial Finance

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	ASPRO Amisha Mehta 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Public Relations) students will undertake 48 specified credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Public Relations) may articulate to the:

- BS11 Master of Business (Public Relations)

Other Majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human

Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBus(Public Relations)

Domestic Course structure

Students are required to complete 48 credit points (4 units). The course can be undertake either full-time (1 semester) or part-time (2 semesters).

International Course structure

Students are required to complete 48 credit points (4 units) in one semester (full-time study).

Public Relations Structure (Internal and External)

Code	Title
Core Units:	
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Select two units (24cp) from the following:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns

Public Relations Structure (Internal and External)

Code	Title
Core Units:	
AMN461	Corporate Media Strategy and Tactics

Graduate Certificate in Business (Public Relations)

AMN465 Public Relations Management

Select 24 credit points from the School of Advertising, Marketing and Public Relations from the Postgraduate Business Unit Options

Handbook

Year	2019
QUT code	BS39
CRICOS	031769E
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$13,700 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline.

Alternative entry

Applicants without an undergraduate degree who have at least seven years relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Graduate Certificate in Business is effectively one-quarter of the Master of Business program. Graduate Certificate in Business (Strategic Advertising) students will undertake 48 credit points (4 units) in their chosen discipline.

This course can be undertaken either full-time (1 Semester) or part-time (2 Semesters).

Articulation

With approval of the relevant Discipline Coordinator in conjunction with approval from the Course Coordinator, students may articulate from the Graduate Certificate in Business to a related Master of Business course, depending on the major undertaken. Students must meet the entry requirements and/or prerequisites for further study. Students completing the Graduate Certificate in Business (Strategic Advertising) may articulate to the:

- BS11 Master of Business (Strategic Advertising)

Other majors

See also separate entries for the following majors in this course: Accounting, Applied Finance, Forensic Accounting, Human

Resource Management, Integrated Marketing Communication, Interdisciplinary, International Business, Marketing, Philanthropy & Nonprofit Studies, Public Relations, Management, Professional Accounting, Strategic Advertising.

Abbreviation

GradCertBus(StratAdvtg)

Domestic Course structure

Students must complete two core units and two electives.

International Course structure

Students must complete two core units and two electives.

Sample Structure

Code	Title
Strategic Advertising Structure (Internal and External)	
Core Units:	
AMN420	Advertising Management
AMN400	Consumer Behaviour
Select two units (24cp) from the following list:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
AMN425	Digital Strategy and Analytics
AMN421 is permitted to count towards the major if completed in 2016 or earlier	

Handbook

Year	2019
QUT code	GS60
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$4,992 per unit (12 credit points)
International fee (indicative)	2019: \$4,992 per unit (12 credit points)
Total credit points	48
Credit points part-time sem.	24
Start months	January The course commences on 13 January, 2020 with applications closing on 9 December 2019.
Int. Start Months	January The course commences on 13 January, 2020 with applications closing on 29 November 2019. Applications for July 2019 admissions have closed.
Course Coordinator	Dr Fran Finn Email: f.finn@qut.edu.au; ph: 07 3138 1057
Discipline Coordinator	Dr Geoff Abbott +61 7 3138 6873 geoffrey.abbott@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline from a recognised university with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); and

You have significant professional knowledge of business (in the corporate, government, or not-for-profit sectors) with at least 5 years of full-time post-degree work experience consisting of at least 3 years' relevant professional work experience and 2 years' supervisory or management experience; and

You submit two [referee reports](#) and your completed [Applicant Support Statement](#).

Applicants will be required to attend an interview to be held either at our Gardens Point campus or remotely via Skype or other medium, depending on circumstances.

Alternative entry requirements

If you do not hold a bachelor degree, you can apply on the basis of:

- significant professional work experience with at least 9 years' work experience consisting of at least 6 years' equivalent work experience and at least 3 years' supervisory or management experience.

Closing dates

The course commences on 13 January, 2020 with applications closing on 9 December 2019.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline from a recognised university with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); and

You have significant professional knowledge of business (in the corporate, government, or not-for-profit sectors) with at least 5 years of full-time post-degree work experience consisting of at least 3 years' relevant professional work experience and 2 years' supervisory or management experience; and

You submit two [referee reports](#) and your completed [Applicant Support Statement](#).

Applicants will be required to attend an

interview to be held either at our Gardens Point campus or remotely via Skype or other medium, depending on circumstances.

Alternative entry requirements

If you do not hold a bachelor degree, you can apply on the basis of:

- significant professional work experience with at least 9 years' work experience consisting of at least 6 years' equivalent work experience and at least 3 years' supervisory or management experience.

Closing dates

The course commences on 13 January, 2020 with applications closing on 9 December 2019.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Code	Title
GSN621	Grounding Theory and Practice
GSN622	Linking Leadership and Complexity of Mind
GSN623	Groups, Cultures and the Collective
GSN624	Influencing Organisational Systems and Strategies

Handbook

Year	2019
QUT code	GS71
Duration (part-time)	1 year
Domestic fee (indicative)	2019: \$20,000 per year full-time (48 credit points)
International fee (indicative)	2019: \$23,800 per year full-time (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Start months	April
Int. Start Months	April
Course Coordinator	Aspro Glen Murphy Email: gd.murphy@qut.edu.au; ph: 07 3138 8018
Discipline Coordinator	Dr Vicky Browning +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have:

- a completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale)
- a minimum of 3 years of full-time post-degree work experience, with a minimum of 2 years of relevant professional work experience and a minimum of 1 year of supervisory/management experience.

You must also submit responses to following mandatory reflective questions:

1. Motivation to complete the QUT MBA
2. Intended contribution to the cohort
3. Work/life/study balance strategy
4. Current leadership philosophy

Additional entry information

You must attend a videoconference interview with the MBA Program Manager.

If you do not satisfy the minimum GPA requirement, you may be required to attend an interview with the MBA Director.

Work experience

Relevant work experience indicates that you will be able to contribute to class discussion. A minimum of three years of full-time equivalent professional or managerial work experience is required after you've completed an undergraduate degree. To enable us to assess your work experience, you must supply a current curriculum vitae providing details of your roles, responsibilities and achievements.

Pathways

Upon successful completion of the Graduate Certificate in Business Administration with a minimum overall grade point average score of 4.5 (on QUT's 7 point scale), students can articulate into the Master of Business Administration degree program.

International Entry requirements

Academic entry requirements

You must have:

- a completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale)
- a minimum of 3 years of full-time post-degree work experience, with a

minimum of 2 years of relevant professional work experience and a minimum of 1 year of supervisory/management experience.

You must also submit responses to following mandatory reflective questions:

1. Motivation to complete the QUT MBA
2. Intended contribution to the cohort
3. Work/life/study balance strategy
4. Current leadership philosophy

Additional entry information

You must attend a videoconference interview with the MBA Program Manager.

If you do not satisfy the minimum GPA requirement, you may be required to attend an interview with the MBA Director.

Work experience

Relevant work experience indicates that you will be able to contribute to class discussion. A minimum of three years of full-time equivalent professional or managerial work experience is required after you've completed an undergraduate degree. To enable us to assess your work experience, you must supply a current curriculum vitae providing details of your roles, responsibilities and achievements.

Pathways

Upon successful completion of the Graduate Certificate in Business Administration with a minimum overall grade point average score of 4.5 (on QUT's 7 point scale), students can articulate into the Master of Business Administration degree program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The course consists of:

- three thematic units (12 credit points each)
- one High Impact Project (HiP) self-directed, work-integrated unit (totalling 12 credit points).

Graduate Certificate in Business Administration (Digital)

Each unit is designed around the standard of 150 hours of learning distributed across ten weeks of primarily online and self-directed and workplace learning. There is also an optional two-day face-to-face intensive workshop prior to the beginning of each unit.

You will undertake units sequentially.

You may choose to undertake the High Impact Project either in parallel with the thematic units across the year or sequentially as a fourth 12 credit point unit after the three thematic units have been completed.

Sample Structure

Semesters

- [Year 1, 10TP1](#)
- [Year 1, 10TP2](#)
- [Year 1, 10TP3](#)
- [Year 1, 10TP4](#)

Code	Title
Year 1, 10TP1	
GSP100	Competing in Complex Environments
Year 1, 10TP2	
GSP110	Optimising Business Outcomes
Year 1, 10TP3	
GSP120	The Digital Leader
Year 1, 10TP4	
GSP130	High Impact Project 1

Semesters

- [Year 1, 10TP1](#)
- [Year 1, 10TP2](#)
- [Year 1, 10TP3](#)

Code	Title
Year 1, 10TP1	
GSP100	Competing in Complex Environments
GSP131-1	High Impact Project 1A
Year 1, 10TP2	
GSP110	Optimising Business Outcomes
GSP131-2	High Impact Project 1B
Year 1, 10TP3	
GSP120	The Digital Leader
GSP131-3	High Impact Project 1C

Handbook

Year	2019
QUT code	GS87
CRICOS	031575D
Duration (full-time)	6 months
Duration (part-time domestic)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$20,000 per course (48 credit points)
International fee (indicative)	2019: \$23,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	September, March
Int. Start Months	September, March
Course Coordinator	Aspro Glen Murphy Email: gd.murphy@qut.edu.au; ph: 07 3138 8018
Discipline Coordinator	Dr Vicky Browning +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any field with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); *and*

- A minimum three years full-time post degree work experience with minimum of 2 years relevant professional work experience and 1 year minimum supervisory/management experience; *and*
- Two referee reports.

At the discretion of the Course Coordinator or nominee, applicants may also be required to:

- Sit the Graduate Management Admissions Test (GMAT), the worldwide standard in aptitude assessment for admission to postgraduate management programs, and achieve a minimum score of 550. [GMAT details \(PDF file, 271.78 KB\)](#)
- Attend an interview with the Course Coordinator or nominee.

Applicants without a bachelor degree may be admitted to this course with a minimum of 7 years work experience (6 years minimum equivalent professional work experience plus 1 year minimum supervisory/management experience). Upon successful completion of the Graduate Certificate in Business Administration with a minimum overall grade point average score of 4.5 (on QUT's 7 point scale), students can articulate into the [Master of Business Administration](#) degree program.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any field with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); *and*

- A GMAT score of at least 550; *and*
- A minimum 3 years full-time equivalent relevant managerial or professional work experience post-degree. You may be required to be available for an interview with the MBA Director to demonstrate relevant work experience.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students must complete two MBA foundation core units, and select a further 36 credit points from the MBA core units. Please note that there are pre-requisite requirements for one of the core units.

This course is designed to prepare students for transition to the MBA program. However the Graduate Certificate structure, as a stand alone qualification, is designed to update skills and acquire in-depth knowledge in the core discipline areas of business.

Advanced standing

Advanced standing may be granted only if the course units for which the advanced standing is being sought have been completed in the last five years from an accredited business school or university (eg AACSB, EQUIS, AMBA). Advanced standing may also be granted at the discretion of the Graduate Studies Director under the following criteria:

1. The business school or university is highly ranked by an international publication or agency
2. There is a pre-existing exchange/cross-institutional agreement
3. The applicant is considered to be in the top third of his/her class cohort or has a GPA of 5.75 or more on a 7-point scale.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradCertBusAdmin

Domestic Course structure

Students must complete four core units of the MBA program and select a further four units from a list of five MBA option units.

International Course structure

Students must complete four core units of the MBA program and select a further four units from a list of five MBA option units.

Core Units:	
Code	Title
GSN405	Strategic Management
GSN407	Communicating to Influence
GSN468	Problem Framing for Creative Action
GSN497	Personal Leadership and Change

Options List:	
Code	Title
Select 4 units (24 cp) from the following options:	
GSN403	Data Analysis and Decision Making
GSN404	Accounting for Decision Making
GSN408	Marketing Strategically
GSN409	Understanding and Leading Others
GSN491	Economics in Business

Handbook

Year	2019
QUT code	GS89
Duration (part-time domestic)	1 year
Campus	Gardens Point, Canberra
Domestic fee (indicative)	2019: \$2,952 per unit (6 credit points)
Total credit points	48
Credit points part-time sem.	24
Dom. Start Months	February
Course Coordinator	Aspro Glen Murphy Email: gd.murphy@qut.edu.au; ph: 07 3138 8018
Discipline Coordinator	+61 7 3138 8018 gd.murphy@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any field with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); and

You have a minimum of five years full-time post degree work experience with a minimum of three years relevant professional work experience and two years minimum supervisory/management experience; and

You must provide two [referee reports](#). The proforma for the referee report is available [here](#) on the QUT Business School website.

Note:

At the discretion of the Course Coordinator or nominee, applicants may also be required to:

- Sit the Graduate Management Admissions Test (GMAT), the worldwide standard in aptitude assessment for admission to postgraduate management programs, and achieve a minimum score of 550. [GMAT details \(PDF file, 271.78 KB\)](#)
- Attend an interview with the Course Coordinator or nominee

Pathway

Applicants without a bachelor degree may be admitted to the [Graduate Certificate in Business Administration](#) with a minimum of 9 years work experience (6 years minimum equivalent professional work experience plus 3 year minimum supervisory/management experience). Upon completion of the [Graduate Certificate in Business Administration](#) with a GPA 4.5 (or higher) students can articulate into the Executive Master of Business Administration.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Course core structure:

- Strategic Management
- Communicating to Influence
- Systems Thinking for Managers
- Problem Framing for Creative Action
- Personal Leadership and Change

Unit options:

- Data Analysis and Decision Making
- Accounting for Decision Making
- Marketing Strategically
- Understanding and Leading Others
- Economics in Business

Core Units	
Code	Title
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ464	Systems Thinking for Managers
GSZ468	Problem Framing for Creative Action
GSZ497	Personal Leadership and Change

Option Units	
Code	Title
Please select three (3) from the following units.	
GSZ403	Data Analysis and Decision Making
GSZ404	Accounting for Decision Making
GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ491	Economics in Business

Handbook

Year	2019
QUT code	GZ34
Duration (full-time)	6 months
Duration (part-time)	12 months
Domestic fee (indicative)	2019: \$1570 per unit (12 credit points)
Total credit points	48
Dom. Start Months	July, February As timetabled
Course Coordinator	Dr Kate Joyner Email: k.joyner@qut.edu.au ; Ph: 3138 6878
Discipline Coordinator	+61 7 3138 6573 elprogram@qut.edu.au

Domestic Entry requirements**Academic entry requirements**

To be eligible for this course, you must:

- have a completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale)
- have a minimum of two years' full-time post-degree professional work experience which could include projects, managing complex groups of stakeholders or supervising staff.
- provide a copy of your CV demonstrating relevant professional work experience
- if required, attend an interview and undertake the Graduate Management Admissions Test (GMAT is the worldwide standard in aptitude assessment for admission to postgraduate management programs) and achieve a minimum score of 550.

Alternative entry pathway

Applicants who do not meet the minimum entrance criteria for the Graduate Certificate of Business may apply for alternative entry. You must:

- have a minimum of seven years' full-time professional work experience which could include managing projects, managing complex groups of stakeholders or supervising staff.
- provide a CV demonstrating relevant professional work experience
- if required, attend an interview with the course coordinator or nominee
- if required, undertake the Graduate Management Admissions Test (GMAT is the worldwide standard in aptitude assessment for admission to postgraduate management programs) and achieve a minimum score of 550.

Minimum English requirements

Students must meet the English proficiency requirements.

Domestic Course structure

The Graduate Certificate in Business (Enterprise Leadership) is made up of 48 credit points. Each unit in this course is worth 12 credit points.

You will study two compulsory (core) award extension units and then choose two (option) award extension elective units from the list below.

Core units:

- Leading Self and Others
- Actioning Strategic Innovation

Optional units:

- Communicating for Results
- Leading Ethical Systems
- Stewarding Public Funds
- Leading Strategic Initiatives
- Delivering Complex Policy
- Managing Stakeholder Relationships
- Managing Sourcing and Contracting
- Managing Strategic Risk
- Leading in the Government Context
- Managing with Workforce Data
- Managing Talent and Succession
- Leading for High Performance

Core Units	
Code	Title
GSZ601	Leading Self and Others
GSZ602	Actioning Strategic Innovation

Option Units	
Code	Title
GSZ603	Communicating for Results
GSZ604	Leading Ethical Systems
GSZ605	Strategically Managing Public Funds
GSZ606	Leading Strategic Initiatives
GSZ607	Developing and Delivering Complex and Contested Policy
GSZ608	Leadership of Strategic Supplier Relationships
GSZ609	Managing Sourcing and Contracting
GSZ610	Managing Strategic Risk
GSZ611	Leading in the Government Context
GSZ612	Making Decisions with Data
GSZ613	Managing Talent and Succession
GSZ614	Leading for High Performance

Handbook

Year	2019
QUT code	GZ35
Duration (part-time domestic)	15 months
Domestic fee (indicative)	2019: \$10,800 per course GST exempt
Total credit points	48
Dom. Start Months	October, September, August, July, June, May, April, March
Course Coordinator	Aspro Vicky Browning Email: vicky.browning@qut.edu.au; Ph: 07 3138 1126
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); and you need to:

- be sponsored by your employer; *and*
- have a minimum 3 years full-time post-degree work experience consisting of 2 years minimum relevant professional work experience and 1 year minimum supervisory/management experience*. (Note: *Supervisory experience is experience either supervising staff or managing complex groups of stakeholders); *and*
- provide a short *curriculum vitae* (CV) demonstrating relevant work experience.

At the discretion of the Program Academic Coordinator, or nominee, you may be required to attend an interview and, if requested, sit the Graduate Management Admissions Test (GMAT). The GMAT is the worldwide standard in aptitude assessment for admission to postgraduate management programs, and you must achieve a minimum score of 550. [GMAT details \(PDF file, 271.8 KB\)](#)

Alternative entry requirements

If you do not hold a bachelor degree, you may be still considered for entry. You must:

- be sponsored by your employer; *and*
- have a minimum of 7 years full-time work experience consisting of 6 years minimum equivalent professional work experience plus 1 year minimum full-time supervisory/management experience; *and*
- provide a short CV demonstrating relevant work experience.

At the discretion of the Program Academic Coordinator or nominee, you may be required to attend an interview and, if requested, sit the Graduate Management Admissions Test (GMAT), the worldwide standard in aptitude assessment for admission to postgraduate management programs, and achieve a minimum score of 550. [GMAT details \(PDF file, 271.8 KB\)](#)

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); and

You are sponsored by your employer; and

You have a minimum 3 years full-time post-degree work experience consisting of 2 years minimum relevant professional work experience and 1 year minimum supervisory/management experience*. (Note: *Supervisory experience is experience either supervising staff or managing complex groups of stakeholders); and

You must provide a short *curriculum vitae* (CV) demonstrating relevant work experience.

At the discretion of the Program Academic Coordinator, or nominee, you may be required to attend an interview and, if requested, sit the Graduate Management Admissions Test (GMAT). The GMAT is the worldwide standard in aptitude assessment for admission to postgraduate management programs, and you must achieve a minimum score of 550. [GMAT details \(PDF file, 271.8 KB\)](#)

Alternative entry requirements

If you do not hold a bachelor degree, you may be still considered for entry. You must:

- be sponsored by your employer; *and*
- have a minimum of 7 years full-time work experience consisting of 6 years minimum equivalent professional work experience plus 1 year minimum full-time supervisory/management experience; *and*
- provide a short CV demonstrating relevant work experience.

At the discretion of the Program Academic Coordinator or nominee, you may be required to attend an interview and, if requested, sit the Graduate Management Admissions Test (GMAT), the worldwide standard in aptitude assessment for admission to postgraduate management programs, and achieve a minimum score of 550. [GMAT details \(PDF file, 271.8 KB\)](#)

International student visa holders

As this is a corporate course, entry is not available to international student visa holders.

International employees of sponsoring organisations may apply for entry into the Graduate Certificate in Business. International applicants must hold, or enter Australia on, a visa other than a student visa.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Program content

The public sector management program is designed in collaboration with the governments of Australia to meet the needs of the contemporary public sector. It consists of four core units.

Unit One: GSZ631 Managing within the Context of Government

GSZ631 provides the 'big picture' of government and the context within which public sector managers operate. It develops an understanding of the institutional frameworks and conventions which guide practice and ensure sustainable democratic processes.

Unit Two: GSZ632 Managing Self and Others

GSZ632 provides insights into key individual and group behaviours, and offers skills for communicating and managing people and teams.

Unit Three: GSZ633 Managing Outwards in a Networked Government

GSZ633 explores the variety of relationships that managers need to build across the public sector and outside it - with the private sector, with community and not-for-profit sector and with citizens and clients of government services.

Unit Four: GSZ634 Managing Operations for Outcomes

GSZ634 builds on the overall operational capabilities of managers and provides them with highly effective and appropriate tools, processes and diagnostic capabilities to deliver and sustain the business of government. This unit also includes a workplace project.

Course coordinators are located across Australia with administrative support staff in Brisbane and Canberra.

Handbook

Year	2019
QUT code	BQ79
Duration (full-time)	1 year
Duration (part-time)	2 years
Total credit points	96
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid year entry is not available for the Economics, Finance or Philanthropy and Non-profit Studies majors
Int. Start Months	July, February Mid year entry is not available for the Economics, Finance or Philanthropy and Non-profit Studies majors
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Availability

Mid-year Entry:

Students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Philanthropy and Nonprofit Studies is not available for mid-year entry due to unit availability. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time Study:

Students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability. Philanthropy and Nonprofit Studies is not available for part-time study due to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points) as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where elective units may be undertaken, students should check prerequisite requirements in the

unit synopsis section of the QUT Handbook and obtain approval from the Subject Area Coordinator prior to enrolment.

Grades are awarded for each of the individual coursework units. The thesis, which is currently given the weight of four units, is also graded.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business School Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Abbreviation

GradDipBus(Res)

Discipline coordinators

Accountancy: [Dr Tracey Artiach](#)
Advertising: [Dr Amanda Beatson](#)
Human Resource Management: [Dr Sukanlaya Sawang](#)
International Business: [Dr Amanda Beatson](#)
Management: [Dr Sukanlaya Sawang](#)
Marketing: [Dr Amanda Beatson](#)
Philanthropy and Nonprofit Studies: [Dr Wendy Scaife](#)
Public Relations: [Dr Amanda Beatson](#)

Domestic Course structure

In your first semester, you will complete four coursework units which may involve advanced discipline studies or subjects in research methods designed to get you started in your research dissertation.

In your second semester, you will undertake a dissertation, under the supervision of an academic adviser.

Course subjects will vary depending on the specific discipline you choose to follow.

International Course structure

In your first semester, you will complete four coursework units which may involve advanced discipline studies or subjects in research methods designed to get you

started in your research dissertation.

In your second semester, you will undertake a dissertation, under the supervision of an academic adviser.

Course subjects will vary dependant on the specific discipline you choose to follow.

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704

Gardens Point

2 George St

Brisbane QLD 4000

Postal address

Research Support Office - QUT Business School

2 George St

Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Accountancy)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the Business School Postgraduate Guidelines.

Other useful information can be found on the Student Services website.

Course Availability

Mid-year entry:

Mid-year entry students should contact the Research Discipline Coordinator for

enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

English Language Requirement

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at: <http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

GradDipBus(Research)(Accy)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
Students must complete four prescribed units (48 credit points) and a dissertation (48 credit points).	
AYN433	Research Topics in Accounting
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation

Graduate Diploma in Business (Research) (Accountancy)

BSN501 -4	Dissertation
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While enrolled in this program, students are required to present a seminar detailing their research proposal and attend the School research seminars.

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704

Gardens Point

2 George St

Brisbane QLD 4000

Postal address

Research Support Office - QUT Business School

2 George St

Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

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Faculty research contact

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Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Advertising)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Course Availability

Mid-year entry:

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to

enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Abbreviation

GradDipBus(Research)(Advgt)

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Further Information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline

Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Ozgur Dedehayir 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704

Gardens Point

2 George St

Brisbane QLD 4000

Postal address

Research Support Office - QUT Business School

2 George St

Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

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Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

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Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Human Resource Management)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where elective units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Discipline Coordinator prior to enrolment.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business School Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Course Availability

Mid-year entry: students should contact the Research

Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(HRM)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
Under the umbrella of Human Resources Management, students may also be able to undertake a dissertation in Employee Relations.	
BSN502	Research Methodology
BSN503	Research Seminar
one of:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
One option unit (12 credit points) with approval of the School Research Coordinator. The option unit may be taken from any 12 credit point postgraduate unit offered by the School of Management or other postgraduate unit, with the approval of the School Research Coordinator.	
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation

Graduate Diploma in Business (Research) (Human Resource Management)

While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Alvin Tan 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

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Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

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Application submission

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Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (International Business)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Course Availability

Mid-year entry:

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School

(bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business School Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(IntBus)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Sukanlaya Sawang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements**Academic entry requirement**

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

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Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements**Academic entry requirement**

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Management)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Course Availability

Mid-year Entry:

Students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time Study:

Students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to

enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business School Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(Mgt)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
Prescribed Units:	
BSN502	Research Methodology
BSN503	Research Seminar
One from the following:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
1 option unit with approval of the School Research Coordinator. The option unit may taken from any 12 credit point postgraduate unit offered by the School of Management or other postgraduate unit, with the approval of the School Research Coordinator.	
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Udo Gottlieb 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704

Gardens Point

2 George St

Brisbane QLD 4000

Postal address

Research Support Office - QUT Business School

2 George St

Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

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Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Marketing)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the [Business School Postgraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Course Availability

Mid-year entry:

Students should contact the Research Discipline Coordinator for enrolment

advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(Marketing)

Further information

For further information on this course contact the Research Discipline Coordinator Associate Professor Ian Lings on 3138 4329 or ian.lings@qut.edu.au

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option

(elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
BSN412	Qualitative Research and Analytical Techniques
Research Unit Options:	
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation

Graduate Diploma in Business (Research) (Marketing)

BSN501 -4	Dissertation
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While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	Dr Craig Furneaux 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application submission

To apply, applicants should submit an application using the [FR Form](#) and email this form to QUT Admission at (qut.intadmission@qut.edu.au).

International students who receive a scholarship on the basis of a conditional PhD offer should contact the [QUT Business School](#) to discuss the possibility of a study offer that has a pathway of [Graduate Diploma in Business \(Research\)](#) with the [Doctor of Philosophy \(PhD\)](#) prior to submitting a formal application.

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Philanthropy and Nonprofit Studies)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Important course specific enrolment advice

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Course Availability

Mid-Year entry:

Please note that the major in Philanthropy and Nonprofit Studies is not available for mid-year entry.

Part-time study:

Part-time students should contact the

Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(Philanthropy&Np St)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator is your primary contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where elective units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Discipline Coordinator prior to enrolment.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where elective units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Discipline Coordinator prior to enrolment.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN481 and GSN484 can be replaced by an alternative postgraduate unit with the approval of the Research Discipline Coordinator.	
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS69
CRICOS	072979M
Duration (full-time)	1 year
Duration (part-time domestic)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Int. Start Months	July, February Mid-year entry is subject to unit and supervisor availability. Please refer to entry requirements for further information.
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; Contact HiQ on 07 3138 2000 or askqut@qut.edu.au
Discipline Coordinator	ASPRO Amisha Mehta 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements**Academic entry requirement**

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

This contact should include a transcript of academic records, the topic area which they wish to study, the school in which they wish to undertake their research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask for further information to assist with your enquiry. The information will be passed onto the nominated school or supervisor.

Faculty research contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

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Gardens Point

2 George St

Brisbane QLD 4000

Postal address

Research Support Office - QUT Business School

2 George St

Brisbane QLD 4001

Application submission

To apply, applicants should submit an application using the [PG Form](#) and email this to QUT Admissions at (apply@qut.edu.au).

Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the [Doctor of](#)

[Philosophy \(PhD\)](#) program.

International Entry requirements**Academic entry requirement**

A completed recognised bachelor degree or masters degree (coursework) (or qualifications deemed equivalent) with a minimum grade point average (GPA) score of 5.5 or better (on QUT's 7 point scale). This qualification must include a major in the area of intended study.

Application guide

Applicants are required to nominate a supervisor and topic when submitting a formal application. Normally applications will be successful only if a supervisor and topic are well matched. The faculty does not guarantee supervision capacity for all topics. Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Business School](#) website. The Research Coordinator within each school can also assist with this process.

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Application submission

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Note: Applicants are encouraged to enrol initially in the [Graduate Diploma in](#)

Graduate Diploma in Business (Research) (Public Relations)

[Business \(Research\)](#) to undertake the academic prerequisite training for potential entry into the PhD program.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The purpose of this course is to provide the basic research training for potential PhD candidates who do not possess the necessary research experience to gain entry into the PhD. It is offered as an alternative pathway, giving you the opportunity to pursue a research career.

Course design

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the programs of study described under the individual majors.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should refer to the course structures for information on specific unit requirements.

Important course specific enrolment advice

This course is a PhD qualifying course, and applicants are assessed as to their potential suitability for undertaking a PhD on the completion of BS69. Prior to enrolment in BS69, a supervisor and dissertation topic must be allocated. Contact with the supervisor prior to applying for entry is essential.

To obtain further information about the policies and procedures relating to this course, please refer to the Business School Postgraduate Guidelines.

Other useful information can be found on the Student Services website.

Course Availability

Mid-year entry:

Students should contact the Research Discipline Coordinator for enrolment

advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study:

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

PhD Pathway for International Students

International students who may receive home sponsorship on the basis of a conditional PhD offer should contact the QUT Business School (bus.research@qut.edu.au) to discuss the possibility of a study offer that packages BS69 with the PhD prior to submitting a formal application. Conditions apply to such an offer. All other students should enrol initially in the BS69 to undertake the academic prerequisite training for potential entry to the PhD program.

Other Majors

See also separate entries to the following majors in this course: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Public Relations.

Abbreviation

GradDipBus(Research)(Public Relations)

Further information

The Research Discipline Coordinator is responsible for the administration of the course, including admissions, scholarships and determining the result for the year as a whole. If you have any questions about the course or any comments, the Research Discipline Coordinator should be your first point of contact.

Domestic Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

International Course structure

Students must complete four coursework units (48 credit points) and a dissertation (48 credit points), as per the program of study.

Unit prerequisite requirements are deemed to have been satisfied upon admission to this course. Where option (elective) units may be undertaken, students should check prerequisite requirements in the unit synopsis section of the QUT Handbook and obtain approval from the Research Discipline Coordinator.

Mid-year entry

Mid-year entry students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Mid-year entry to any major cannot be guaranteed and is subject to supervisor and unit availability.

Part-time study

Part-time students should contact the Research Discipline Coordinator for enrolment advice and course progression details. Part time study in any major cannot be guaranteed and is subject to unit availability.

Sample Structure

Code	Title
Year 1, Semester 1	
BSN502	Research Methodology
BSN503	Research Seminar
AMN404	Readings in Integrated Marketing Communication
Please select one unit (12cp) from the Research Unit Options in consultation with your supervisor.	
Research Unit Options:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Year 1, Semester 2	
BSN501-1	Dissertation
BSN501-2	Dissertation
BSN501-3	Dissertation
BSN501-4	Dissertation
While enrolled in part one of the Dissertation (BSN501-1) students are required to present a seminar detailing their research proposal.	

Handbook

Year	2019
QUT code	BS79
CRICOS	069962B
Duration (full-time)	1
Duration (part-time)	2
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,800 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Director of Studies, QUT Business School; Contact HiQ on askqut@qut.edu.au or 07 3138 2000
Discipline Coordinator	Dr Sherrena Buckby 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average (GPA) score of 4.00 (or equivalent on QUT's 7 point scale).

Alternative entry

Applicants without an undergraduate degree who have at least seven (7) years of relevant professional experience may apply for entry.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average (GPA) score of 4.00 (or equivalent on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You will undertake eight core financial planning units (total of 96 credit points).

International Course structure

You will undertake eight core financial planning units (total of 96 credit points).

Sample Structure

Semesters

- [Semester 1 entry \(Full Time\)](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Semester 1 entry \(Part-Time\)](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 1 Semester 2](#)

Code	Title
Semester 1 entry (Full Time)	
Year 1 Semester 1	
AYN456	Business and Corporations Law

	Law
AYN457	Financial Planning Principles and Regulation
EFN429	Investments Management
AYN458	Ethics and Professional Relationships
Year 1 Semester 2	
AYN442	Superannuation and Wealth Management
AYN438	Taxation Law and Practice
EFN516	Insurance and Risk Management
EFN520	Behavioural Client Management - Financial Planning (Capstone)
Semester 1 entry (Part-Time)	
Year 1 Semester 1	
AYN456	Business and Corporations Law
AYN457	Financial Planning Principles and Regulation
Year 1 Semester 2	
EFN429	Investments Management
AYN458	Ethics and Professional Relationships
Year 2 Semester 1	
AYN442	Superannuation and Wealth Management
AYN438	Taxation Law and Practice
Year 1 Semester 2	
EFN516	Insurance and Risk Management
EFN520	Behavioural Client Management - Financial Planning (Capstone)

Handbook

Year	2019
QUT code	BS79
CRICOS	069962B
Duration (full-time)	1
Duration (part-time)	2
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,800 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Director of Studies, QUT Business School; Contact HiQ on askqut@qut.edu.au or 07 3138 2000
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher) in any discipline other than accounting with a minimum grade point average (GPA) score of 4.00 (or equivalent on QUT's 7 point scale).

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher) in any discipline other than accounting with a minimum grade point average (GPA) score of 4.00 (or equivalent on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Graduate Diploma of Business (Professional Accounting) provides students with a solid core in accounting studies and ensures that graduates meet the academic requirements of the Australian professional accounting bodies. This program will be fully nested within the BS16 and BS17 programs and, consequently, requires that students achieve the learning outcomes designed for the Master of Business suite.

If you are looking to change your career direction or enhance your career options, accountancy is a dynamic profession that will provide you with a sustainable, challenging and diverse range of career paths. Professional accountants are in increasing demand nationally and internationally by organisations throughout the commercial, public and not-for-profit sectors. Accountants can work in commerce and industry, in public or chartered accounting firms, in government organisations or as individual practitioners.

Discipline units focus on financial and management accounting requirements, specialised applications in company

accounting, audit and assurance, tax and company regulation. Core concepts and knowledge, problem-solving skills and critical and analytical thinking are developed throughout the entire course.

Course Design

Due to professional recognition requirements students must follow the prescribed course structure. Any enquiries regarding course progression can be directed to the School of Accountancy.

Professional Recognition

Graduates meet the academic component of requirements for membership of CPA Australia and Chartered Accountants Australia and New Zealand (CAANZ), and enrolment in their respective professional programs. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants and the Chartered Institute of Management Accountants (CIMA).

External Study

The external version of this course is only available to domestic students.

Further Information

If you have any further questions regarding this course please contact the QUT Business School Student Services Office by phone on (07) 3138 2050, via email on bus@qut.com or in person at Level 1, B Block, Gardens Point campus

Abbreviation

GradDipBus(ProfAcc)

Domestic Course structure

Students complete eight core units (96 credit points):

- Business and Corporations Law
- Cost and Management Accounting
- Financial Accounting Processed
- Corporate Accounting
- Advanced Financial Accounting
- Managerial Finance
- Accounting Information Systems and Analytics
- Economics and Data Analysis

Details of the units can be found in the sample course structure.

International Course structure

Students complete eight core units (96 credit points):

- Business and Corporations Law

Graduate Diploma in Business (Professional Accounting)

- Cost and Management Accounting
- Financial Accounting Processes
- Corporate Accounting
- Advanced Financial Accounting
- Managerial Finance
- Accounting Information Systems and Analytics
- Economics and Data Analysis

Details of the units can be found in the sample course structure.

Sample Structure

Code	Title
Year 1, Semester 1	
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN406	Managerial Finance
Year 1, Semester 2	
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN443	Accounting Information Systems and Analytics
EFN422	Economics and Data Analysis

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised Australian or New Zealand bachelor degree in accounting with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher) in accounting with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

February and July: A completed recognised bachelor degree in accounting with a minimum grade point average of 4.0 (on QUT's 7 point scale).

November: A completed recognised Australian or New Zealand bachelor degree in accounting with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

February, July and November: A completed recognised bachelor degree (or higher) in accounting with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
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Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Accounting) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in Accounting will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an Australian or New Zealand undergraduate qualification in accounting will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Accountancy.

Articulation

Students who have articulated from the Graduate Certificate in Business (Accounting) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Accounting) at the following stages, once those particular course requirements have been met:

- Graduate Diploma in Business (Accounting)
- Graduate Certificate in Business (Accounting)

Professional Recognition

Certain units may assist with preparation for the professional programs offered by CPA Australia, Chartered Accountants Australia and New Zealand and the Institute of Public Accountants as part of their respective membership requirements, and for the Chartered Financial Analysts program.

Abbreviation

MBus(Acctg)

Domestic Course structure

The Master of Business is designed in three blocks of study:

Master of Business (Accounting)

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate Accounting degree may undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an Accounting degree with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students undertake will depend on their prior study:

- Australian/NZ UG Accounting degree: Students will commence their study in the Discipline studies block.
- International Qualification in Accounting: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate Accounting degree may undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an Accounting degree with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students undertake will depend on their prior study:

- Australian/NZ UG Accounting degree: Students will commence their study in the Discipline studies block.
- International Qualification in Accounting: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure

Students who have completed an Australian or NZ Accounting

undergraduate degree, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Discipline Units (84cp)	
AYN457	Financial Planning Principles and Regulation
AYN453	Forensic Accounting and Data Analytics
AYN506	Accounting for Strategic Decision Making
AYN520	Integrated Issues in Professional Practice
AYN458	Ethics and Professional Relationships
AYN505	Financial Analysis and Business Valuation
AYN507	Governance and Accountability
Please select one (12cp) unit from the following:	
AYN424	Accountability of Transnational Corporations
AYN442	Superannuation and Wealth Management
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN433	Research Topics in Accounting
BSN404	Project 1
BSN405	Project 2
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Please note - unit AYN415 has been discontinued and replaced with unit AYN458. Unit AYN426 has been discontinued and replaced with unit AYN457. Please contact Business Student Support (bus@qut.edu.au) for enrolment help.	
Complementary Studies Units	
Please select four units (48cp) from the following:	
AYN424	Accountability of Transnational Corporations
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement

AYN461	Accountancy Work Integrated Learning
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Up to 48cps of approved interdisciplinary units	

Students who have completed an International Qualification in Accounting, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Complementary studies units](#)

Code	Title
Year 1 Semester 1	
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN438	Taxation Law and Practice
Year 1 Semester 2	
AYN457	Financial Planning Principles and Regulation
AYN453	Forensic Accounting and Data Analytics
AYN506	Accounting for Strategic Decision Making
AYN520	Integrated Issues in Professional Practice
From January 2019 AYN426 was replaced in this study plan with AYN457	
Year 2 Semester 1	
AYN458	Ethics and Professional Relationships
AYN505	Financial Analysis and Business Valuation
AYN507	Governance and Accountability
Complementary studies unit	
From January 2019 AYN415 was replaced in this study plan with AYN458	
Year 2 Semester 2	
Complementary studies unit	
Complementary studies unit	
Complementary studies unit	

Master of Business (Accounting)

Complementary studies unit	
Complementary studies units	
Please select one (12cp) unit from the following:	
AYN424	Accountability of Transnational Corporations
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
BSN404	Project 1
BSN405	Project 2
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology

Semesters

- [Foundation Units](#)
- [Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Foundation Units	
AYN411	Audit and Assurance Services
AYN438	Taxation Law and Practice
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
Discipline Units	
Core Discipline Units (84cp)	
AYN457	Financial Planning Principles and Regulation
AYN453	Forensic Accounting and Data Analytics
AYN506	Accounting for Strategic Decision Making
AYN520	Integrated Issues in Professional Practice
AYN458	Ethics and Professional Relationships
AYN505	Financial Analysis and Business Valuation
AYN507	Governance and Accountability
Please select one (12cp) unit from the following:	
AYN424	Accountability of Transnational Corporations
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management

BSN404	Project 1
BSN405	Project 2
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Please note - unit AYN415 has been discontinued and replaced with unit AYN458. Unit AYN426 has been discontinued and replaced with unit AYN457. Please contact Business Student Support (bus@qut.edu.au) for enrolment help.	
Complementary Studies Units	
Please select four units (48cp) from the following:	
AYN424	Accountability of Transnational Corporations
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN461	Accountancy Work Integrated Learning
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Up to 48cps of approved interdisciplinary units	

Students who have completed an Australian or NZ Accounting undergraduate degree, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Discipline Units (84cp)	
AYN457	Financial Planning Principles and Regulation
AYN453	Forensic Accounting and Data Analytics
AYN506	Accounting for Strategic Decision Making
AYN520	Integrated Issues in Professional Practice
AYN458	Ethics and Professional Relationships

AYN505	Financial Analysis and Business Valuation
AYN507	Governance and Accountability
Please select one (12cp) unit from the following:	
AYN424	Accountability of Transnational Corporations
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
BSN404	Project 1
BSN405	Project 2
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Complementary Studies Units	
Please select four units (48cp) from the following:	
AYN424	Accountability of Transnational Corporations
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN461	Accountancy Work Integrated Learning
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
Up to 48cps of approved interdisciplinary units	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project or dedicated research units without consultation with the discipline coordinator.

Master of Business (Accounting)

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
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AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching

MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr John Chen 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: not available

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and

Communication: Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Applied Finance) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Economics and Finance.

Articulation

Students who have articulated from the Graduate Certificate in Business (Applied Finance) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Applied Finance) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (Applied Finance)
Graduate Certificate in Business (Applied Finance)

Abbreviation

MBus(AppFin)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of

Master of Business (Applied Finance)

study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 2](#)

Code	Title
Year 1 Semester 1	
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN425	Financial Markets and Institutions
Year 1 Semester 2	
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN415	Security Analysis and Portfolio Management
EFN426	Applied Research in Finance
Year 2 Semester 2	
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN515	Economic and Financial Modelling
EFN555	Advanced Applications in Finance

Students who have completed an undergraduate degree in Finance, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Complementary Studies Units](#)

Code	Title
Year 1 Semester 1	
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN415	Security Analysis and Portfolio Management
EFN426	Applied Research in Finance
Year 1 Semester 2	
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting

Complementary studies unit	
Complementary studies unit	
Year 2 Semester 1	
EFN515	Economic and Financial Modelling
EFN555	Advanced Applications in Finance
Complementary studies unit	
Complementary studies unit	
Complementary Studies Units	
Please select two units (24cp) from the following:	
AYN457	Financial Planning Principles and Regulation
EFN516	Insurance and Risk Management
EFN424	Equity Trading Floor
EFN427	Behavioural Finance
EFN520	Behavioural Client Management - Financial Planning (Capstone)
Please select two units (24cp) from the following:	
Business Postgraduate Option Units	

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Complementary Studies Units](#)

Code	Title
Year 1 Semester 1	
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN425	Financial Markets and Institutions
Year 1 Semester 2	
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN415	Security Analysis and Portfolio Management
EFN426	Applied Research in Finance
Year 2 Semester 1	
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
Complementary studies unit	
Complementary studies unit	
Year 2 Semester 2	
EFN515	Economic and Financial Modelling
EFN555	Advanced Applications in Finance
Complementary studies unit	
Complementary studies unit	

Master of Business (Applied Finance)

Complementary Studies Units

Please select two units (24cp) from the following:

AYN457	Financial Planning Principles and Regulation
EFN424	Equity Trading Floor
EFN427	Behavioural Finance
EFN516	Insurance and Risk Management
EFN520	Behavioural Client Management - Financial Planning (Capstone)

Please select two units (24cp) from the following:

Business Postgraduate Option Units

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project or dedicated research units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics

AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN422	Economics and Data Analysis

EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions
EFN428	Behavioural Economics: Developments and Applications
EFN427	Behavioural Finance

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Jannine Williams 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in human resource management with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

[Graduate Certificate in Business and Communication](#): Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Human Resource Management) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Management.

Articulation

Students who have articulated from the Graduate Certificate in Business (Human Resource Management) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Human Resource Management) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (Human Resource Management) Graduate Certificate in Business (Human Resource Management)

Abbreviation

MBus(HRM)

Master of Business (Human Resource Management)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

• Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) and Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Human Resource Management Units List](#)

Code	Title
Semester 1 (February) and Semester 2 (July) commencement	
Year 1 Semester 1	
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
Year 1 Semester 2	
MGN506	Contemporary Issues in Human Resource Management
	Human Resource Management Unit Option
	Human Resource Management Unit Option
	Human Resource Management Unit Option
Year 2 Semester 1	
MGN421	Strategic HRM
	Human Resource Management Unit Option
	Human Resource Management Unit Option
	Human Resource Management Unit Option
Human Resource Management Units List	
Please choose six units (72cp) from the following:	

MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN509	HRM Project 1
MGN510	HRM Project 2

Students who have completed an undergraduate degree in Human Resource Management, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) and Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Human Resource Management Units List](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) and Semester 2 (July) commencement	
Year 1 Semester 1	
MGN506	Contemporary Issues in Human Resource Management
	Human Resource Management Unit Option
	Human Resource Management Unit Option
	Human Resource Management Unit Option
Year 1 Semester 2	
MGN421	Strategic HRM
	Human Resource Management Unit Option
	Human Resource Management Unit Option
	Human Resource Management Unit Option
	Human Resource Management Unit Option
Year 2 Semester 1	
	Complementary Studies Unit

Master of Business (Human Resource Management)

Complementary Studies Unit
Complementary Studies Unit
Complementary Studies Unit
Human Resource Management Units List
Please choose six units (72cp) from the following:
MGN423 Contemporary Strategic Analysis
MGN431 Strategic Human Resource Development
MGN433 Managing High-Performance Organisations
MGN441 Leadership and Executive Coaching
MGN442 Self Leadership
MGN443 Talent Management
MGN505 Consulting and Change Management
MGN509 HRM Project 1
MGN510 HRM Project 2
Complementary Studies Units
Select four units (48cp) from the Business Postgraduate Option Units

Semesters

- [Semester 1 \(February\) and Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Human Resource Management Units List](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) and Semester 2 (July) commencement	
Year 1 Semester 1	
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
Year 1 Semester 2	
MGN506	Contemporary Issues in Human Resource Management
	Human Resource Management Option Unit
	Human Resource Management Option Unit
	Human Resource Management Option Unit

Unit	
Year 2 Semester 1	
MGN421	Strategic HRM
	Human Resource Management Option Unit
	Human Resource Management Option Unit
	Human Resource Management Option Unit
Year 2 Semester 2	
	Complementary Studies Unit
	Complementary Studies Unit
	Complementary Studies Unit
	Complementary Studies Unit
Human Resource Management Units List	
Please choose six units (72cp) from the following:	
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN509	HRM Project 1
MGN510	HRM Project 2
Complementary Studies Units	
Select four units (48cp) from the Business Postgraduate Option Units	
Students who have completed an undergraduate degree in Human Resource Management, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.	
Code	Title
Discipline Units	
Core Units	
MGN421	Strategic HRM
	Contemporary Issues in Human Resource Management
MGN506	Contemporary Issues in Human Resource Management
Please choose six units (72cp) from the	

following:	
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN509	HRM Project 1
MGN510	HRM Project 2
Complementary Studies Units	
Select four units (48cp) from the Business Postgraduate Option Units	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication

Master of Business (Human Resource Management)

AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in marketing, advertising, mass communication, public relations or journalism with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Integrated Marketing Communication) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Advertising, Marketing and Communication.

Articulation

Students who have articulated from the Graduate Certificate in Business (Integrated Marketing Communication) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Integrated Marketing Communication) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (Integrated Marketing Communication) Graduate Certificate in Business (Integrated Marketing Communication)

Abbreviation

MBus(IMC)

Master of Business (Integrated Marketing Communication)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Advertising, Marketing and Public Relations.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the

Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Advertising, Marketing and Public Relations.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management
Year 1, Semester 2	
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN465	Public Relations Management
Complementary Studies Unit	
Year 2, Semester 1	
AMN404	Readings in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
AMN406	Project
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management
Year 2, Semester 1	

AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
Complementary Studies Unit	
Year 2, Semester 2	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
AMN425	Digital Strategy and Analytics

Students who have completed an undergraduate degree in Marketing, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN465	Public Relations Management
AMN404	Readings in Integrated Marketing Communication
AMN403	Marketing and Survey Research
Complementary Studies Unit	
Year 1, Semester 2	
AMN425	Digital Strategy and Analytics
AMN405	Decisions and Issues in Integrated Marketing Communication
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 1	
AMN406	Project
Complementary Studies Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN465	Public Relations Management

Master of Business (Integrated Marketing Communication)

Complementary Studies Unit
Year 2, Semester 1
AMN404 Readings in Integrated Marketing Communication
AMN425 Digital Strategy and Analytics
Complementary Studies Unit
Complementary Studies Unit
Year 2, Semester 2
AMN406 Project
Complementary Studies Unit
Complementary Studies Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management
Year 1 Semester 2	
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN465	Public Relations Management
Business Postgraduate Option Unit	
Year 2 Semester 1	
AMN404	Readings in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
Business Postgraduate Option Unit	
Business Postgraduate Option Unit	
Year 2 Semester 2	
AMN406	Project
Business Postgraduate Option Unit	
Business Postgraduate Option Unit	
Semester 2 (July) commencement	
Year 1 Semester 2	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management

Year 2 Semester 1	
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
Business Postgraduate Option Unit	
Year 2 Semester 2	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
Business Postgraduate Option Unit	
Business Postgraduate Option Unit	
Year 3 Semester 1	
AMN406	Project
Business Postgraduate Option Unit	
Business Postgraduate Option Unit	

Students who have completed an undergraduate degree in Marketing, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Units	
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
AMN465	Public Relations Management
AMN425	Digital Strategy and Analytics
Please choose one unit (12cp) from the following:	
Business Postgraduate Option Units	
Complementary Studies Units	
Please choose four units (48cp) from the following:	
Business Postgraduate Options List	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project or

dedicated research units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns

Master of Business (Integrated Marketing Communication)

AMN468	Issues and Crisis Management
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This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development

MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Alvin Tan 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in international business or business administration with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication:

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Graduate Certificate in Business and Communication pathway: Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5)(or accepted equivalent) may be considered for the GradCert/Masters pathway.

Course Design

The Master of Business (International Business) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Advertising, Marketing and Public Relations.

Articulation

Students who have articulated from the Graduate Certificate in Business (International Business) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (International Business) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (International Business)

Master of Business (International Business)

Graduate Certificate in Business
(International Business)

Abbreviation

MBus(InternatBus)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will

undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Regional Studies Units](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
MGN447	Managing in a Globalised Economy
AMN431	Marketing Internationally
MGN448	Negotiating Across Borders
EFN405	Applied Economics
Year 1, Semester 2	
AMN430	International Logistics Management
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
Regional Studies Unit	
Year 2, Semester 1	
LWS075	International Business and Law
Regional Studies Unit	
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN434	Special Topic in International Business
Complementary Studies Unit	
Complementary Studies Unit	
Please note: AMN434 is not currently available. Please contact Business Student Support for enrolment advice	

(bus@qut.edu.au)	
Semester 2 (July) commencement	
Year 1, Semester 2	
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN431	Marketing Internationally
EFN405	Applied Economics
Year 2, Semester 1	
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
Regional Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN430	International Logistics Management
LWS075	International Business and Law
Regional Studies Unit	
Complementary Studies Unit	
Year 3, Semester 1	
AMN434	Special Topic in International Business
Complementary Studies Unit	
Complementary Studies Unit	
Please note: AMN434 is not currently available. Please contact Business Student Support for enrolment advice (bus@qut.edu.au).	
Regional Studies Units	
Please select two units (24cp) from the following:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Please note MGN446 is only available to international students.	
Complementary Studies Units	
Select four units (48cp) from the Business Postgraduate Option Units	

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)

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Master of Business (International Business)

- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Regional Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN431	Marketing Internationally
EFN405	Applied Economics
Year 1, Semester 2	
AMN430	International Logistics Management
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
Regional Studies Unit	
Year 2, Semester 1	
AMN434	Special Topic in International Business
LWS075	International Business and Law
Regional Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN431	Marketing Internationally
EFN405	Applied Economics
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
Year 2, Semester 1	
AYN424	Accountability of Transnational Corporations
EFN406	Managerial Finance
LWS075	International Business and Law
Regional Studies Unit	
Year 2, Semester 2	
AMN430	International Logistics Management
AMN434	Special Topic in International Business
Regional Studies Unit	
Regional Studies Units	
Please select two units (24cp) from the following:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia

6	Please note MGN446 is only available to international students.
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Students who have completed an undergraduate degree in International Business, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Regional Studies Units](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
EFN406	Managerial Finance
LWS075	International Business and Law
Regional Studies Unit	
Complementary Studies Unit	
Year 1, Semester 2	
AYN424	Accountability of Transnational Corporations
AMN430	International Logistics Management
Regional Studies Unit	
Complementary Studies Unit	
Year 2, Semester 1	
AMN434	Special Topic in International Business
Complementary Studies Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN430	International Logistics Management
AYN424	Accountability of Transnational Corporations
EFN406	Managerial Finance
Regional Studies Unit	
Year 2, Semester 1	
LWS075	International Business and Law
Regional Studies Unit	
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	

AMN434	Special Topic in International Business
Complementary Studies Unit	
Complementary Studies Unit	
Regional Studies Units	
Please select two units (24cp) from the following:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Please note MGN446 is only available to international students.	
Complementary Studies Units	
Please select 4 units (48cp) from the following:	
Business Postgraduate Options List	

Students who have completed an undergraduate degree in International Business, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Units	
AMN430	International Logistics Management
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
LWS075	International Business and Law
AMN434	Special Topic in International Business
Please select two units (24cp) from the following:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Please note MGN446 is only available to international students.	
Complementary Studies Units	
Please select 4 units (48cp) from the following:	
Business Postgraduate Options List	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Master of Business (International Business)

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics

AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour

MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Anna Wiewiora 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in management with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

[Graduate Certificate in Business and Communication](#): Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Graduate Certificate in Business and Communication pathway: Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5)(or accepted equivalent) may be considered for the GradCert/Masters pathway.

Course Design

The Master of Business (Management) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Management.

Articulation

Students who have articulated from the Graduate Certificate in Business (Management) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Management) at the following stages, once those particular course requirements have been met:
Graduate Diploma in Business (Management)
Graduate Certificate in Business (Management)

Abbreviation

MBus(Mgt)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Management.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same

discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Management.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Management Foundation Units List](#)
- [Management Discipline Units List](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN428	Creating New Ventures
Select 1 unit (12cp) from the Management Foundation Units Option List	
Year 1 Semester 2	
MGN423	Contemporary Strategic Analysis
MGN432	Contemporary Entrepreneurship
MGN440	HRM Theory and Practice
Management Discipline Unit	
Year 2 Semester 1	
MGN433	Managing High-Performance Organisations
MGN434	Organising and Leading Projects
IFN515	Fundamentals of Business Process Management
Management Discipline Unit	

Semester 2 (July) commencement	
Year 1 Semester 2	
MGN409	Management Theory and Practice
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
Select 1 unit (12cp) from the Management Foundation Units Option List	
Year 2 Semester 1	
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
MGN434	Organising and Leading Projects
Management Discipline Unit	
Year 2 Semester 2	
IFN515	Fundamentals of Business Process Management
MGN432	Contemporary Entrepreneurship
MGN433	Managing High-Performance Organisations
Management Discipline Unit	
Management Foundation Units List	
AYN456	Business and Corporations Law
MGN447	Managing in a Globalised Economy
Management Discipline Units List	
Select 2 units (24cp) from the below Management Discipline Unit Options List	
AMN442	Marketing Management
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
EFN405	Applied Economics
EFN406	Managerial Finance
IFN652	Enterprise Business Process Management
MGN410	Employment Relations
MGN435	Innovation in Practice
MGN446	Business in Australia
MGN442	Self Leadership
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Master of Business (Management)

MGN505	Consulting and Change Management
Please note that MGN446 is only available to international students.	

Students who have completed an undergraduate degree in Management, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Management Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
IFN515	Fundamentals of Business Process Management
MGN440	HRM Theory and Practice
Management Discipline Unit	
Postgraduate Business Options Unit	
Year 1 Semester 2	
MGN423	Contemporary Strategic Analysis
MGN432	Contemporary Entrepreneurship
Management Discipline Unit	
Postgraduate Business Options Unit	
Year 2 Semester 1	
MGN433	Managing High-Performance Organisations
MGN434	Organising and Leading Projects
Postgraduate Business Options Unit	
Postgraduate Business Options Unit	
Semester 2 (July) commencement	
Year 1 Semester 2	
MGN440	HRM Theory and Practice
MGN423	Contemporary Strategic Analysis
Management Discipline Unit	
Postgraduate Business Options Unit	
Year 2 Semester 1	
IFN515	Fundamentals of Business Process Management

MGN434	Organising and Leading Projects
Management Discipline Unit	
Postgraduate Business Options Unit	
Year 2 Semester 2	
MGN433	Managing High-Performance Organisations
MGN432	Contemporary Entrepreneurship
Postgraduate Business Options Unit	
Postgraduate Business Options Unit	
Management Discipline Units	
Select 2 units (24cp) from the below Management Discipline Unit Options List	
AMN442	Marketing Management
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
EFN405	Applied Economics
EFN406	Managerial Finance
IFN652	Enterprise Business Process Management
MGN410	Employment Relations
MGN435	Innovation in Practice
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
MGN505	Consulting and Change Management
Please note that MGN446 is only available to international students.	
Complementary Studies Units	
Select four units (48cp) from the Postgraduate Business Unit Options List	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Management Foundation Units](#)
- [Management Discipline Units List](#)

- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN428	Creating New Ventures
Management Foundation Options Unit	
Year 1 Semester 2	
MGN423	Contemporary Strategic Analysis
MGN432	Contemporary Entrepreneurship
MGN440	HRM Theory and Practice
Management Discipline Options Unit	
Year 2 Semester 1	
MGN434	Organising and Leading Projects
IFN515	Fundamentals of Business Process Management
Management Discipline Options Unit	
Complementary Studies Unit	
Year 2 Semester 2	
MGN433	Managing High-Performance Organisations
Complementary Studies Unit	
Complementary Studies Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1 Semester 1	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN428	Creating New Ventures
Management Foundation Unit	
Year 1 Semester 2	
IFN515	Fundamentals of Business Process Management
MGN440	HRM Theory and Practice
Management Discipline Options Unit	
Complementary Studies Unit	
Year 2 Semester 1	
MGN423	Contemporary Strategic Analysis
MGN432	Contemporary Entrepreneurship
Management Discipline Options Unit	
Complementary Studies Unit	
Year 2 Semester 2	

Master of Business (Management)

MGN433	Managing High-Performance Organisations
MGN434	Organising and Leading Projects
Complementary Studies Unit	
Complementary Studies Unit	
Management Foundation Units	
Select 1 unit (12cp) from the below Management Foundation Unit Options List	
MGN447	Managing in a Globalised Economy
AYN456	Business and Corporations Law
Management Discipline Units List	
Select 2 units (24cp) from the below Management Discipline Unit Options List	
AMN442	Marketing Management
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
EFN405	Applied Economics
EFN406	Managerial Finance
IFN652	Enterprise Business Process Management
MGN410	Employment Relations
MGN435	Innovation in Practice
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
MGN505	Consulting and Change Management
Please note that MGN446 is only available to international students.	

Complementary Studies Units

Select four units (48cp) from the Postgraduate Business Unit Options List

Semesters

- [Foundation Units](#)
- [Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Foundation Units	
Core Units	
MGN409	Management Theory and Practice

MGN412	Organisational Behaviour
MGN428	Creating New Ventures
Choose one unit (12cp) from the following:	
AYN456	Business and Corporations Law
MGN447	Managing in a Globalised Economy
Discipline Units	
Core Units	
MGN440	HRM Theory and Practice
MGN423	Contemporary Strategic Analysis
IFN515	Fundamentals of Business Process Management
MGN433	Managing High-Performance Organisations
MGN432	Contemporary Entrepreneurship
Select three units (36cp) from the Management Discipline Unit Options	
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN405	Applied Economics
MGN410	Employment Relations
IFN652	Enterprise Business Process Management
AMN442	Marketing Management
EFN406	Managerial Finance
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN505	Consulting and Change Management
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
Please note that MGN446 is only available to international students.	
Complementary Studies Units	
Select four units (48cp) from the Business Postgraduate Option Units	

Students who have completed an undergraduate degree in Management, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Units	
MGN410	Employment Relations
MGN423	Contemporary Strategic Analysis
AMN442	Marketing Management
Choose five units (60cp) from the following:	
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN405	Applied Economics
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN505	Consulting and Change Management
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
Please note that MGN446 is only available to international students.	
Complementary Studies Units	
Please choose four units (48cp) from the following:	
Business Postgraduate Options List	

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Code	Title
Management Foundation Units	
Core Units	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN428	Creating New Ventures

Master of Business (Management)

Choose one unit (12cp) from the following:	
AYN456	Business and Corporations Law
MGN447	Managing in a Globalised Economy
Discipline Units	
Core Units	
MGN410	Employment Relations
MGN423	Contemporary Strategic Analysis
AMN442	Marketing Management
Select 2 units from the below Management Discipline Unit Options List	
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3
EFN405	Applied Economics
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN505	Consulting and Change Management
Please note that MGN446 is only available to international students.	

Students who have completed an undergraduate degree Management, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Units	
MGN410	Employment Relations
MGN423	Contemporary Strategic Analysis
AMN442	Marketing Management
Choose five units (60cp) from the	

following:	
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN405	Applied Economics
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN505	Consulting and Change Management
BSN404	Project 1
BSN405	Project 2
BSN406	Project 3

Please note that MGN446 is only available to international students.

Complementary Studies

Please choose four units (48cp) from the following:

Business Postgraduate Options List

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
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AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services

Master of Business (Management)

AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Udo Gottlieb 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in marketing, advertising, mass communication, public relations or journalism with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication:

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate

Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Marketing) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Advertising, Marketing and Public Relations.

Articulation

Students who have articulated from the Graduate Certificate in Business (Marketing) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Marketing) at the following stages, once those particular course requirements have been met:
Graduate Diploma in Business (Marketing)
Graduate Certificate in Business (Marketing)

Abbreviation

MBus(Marketing)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 1, Semester 2	
AMN445	Strategic Marketing Management
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
choice one of:	
AMN447	Contemporary Issues in Marketing
OR	
AMN431	Marketing Internationally
Year 2, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN406	Project
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication

AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 2, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
Year 2 Semester 2	
AMN445	Strategic Marketing Management
AMN406	Project
choice one of:	
AMN447	Contemporary Issues in Marketing
OR	
AMN431	Marketing Internationally

Students who have completed an undergraduate degree in Marketing, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semster 1 \(February\) commencement:](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semster 1 (February) commencement:	
Year 1, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
Year 1, Semester 2	
AMN445	Strategic Marketing Management
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
choice of either:	
AMN447	Contemporary Issues in Marketing
OR	
AMN431	Marketing Internationally

Master of Business (Marketing)

Year 2, Semester 1	
AMN406	Project
Complementary Studies Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
choice of either:	
AMN447	Contemporary Issues in Marketing
OR	
AMN431	Marketing Internationally
Year 2, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN445	Strategic Marketing Management
AMN406	Project
Complementary Studies Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3 Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 1, Semester 2	
AMN445	Strategic Marketing Management
Advertising, Marketing or Public Relations Option Unit	
Complementary Studies Unit	
Choose one of the following:	
AMN447	Contemporary Issues in Marketing

OR	
AMN431	Marketing Internationally
Year 2, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
Advertising, Marketing or Public Relations Option Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN406	Project
Complementary Studies Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 2, Semester 1	
AMN443	Product and Service Innovation
AMN444	Services Marketing
Advertising, Marketing or Public Relations Option Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN445	Strategic Marketing Management
Advertising, Marketing or Public Relations Option Unit	
Complementary Studies Unit	
Choose one of:	
AMN447	Contemporary Issues in Marketing
OR	
AMN431	Marketing Internationally
Year 3 Semester 1	
AMN406	Project
Complementary Studies Unit	
Complementary Studies Unit	

Students who have completed an undergraduate degree in Marketing, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
Core Units	
AMN443	Product and Service Innovation

AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN406	Project
Please choose one unit (12cp) from the following:	
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
Please choose two units (24cp) from the following:	
Business Postgraduate AMPR Options units	
Complementary Studies Units	
Choose four units (48cp) from the following:	
Business Postgraduate Options List	
Business Postgraduate AMPR Options List	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative

Master of Business (Marketing)

	Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
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EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, June, February November: part-time only
Int. Start Months	November, June, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Craig Furneaux 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

Master of Business - 1.5 year program

- February and June: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: Not available

Master of Business - 2 year program

- February, June and November: A completed recognised bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

The Master of Business (Philanthropy and Nonprofit Studies) is designed in three

blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Accountancy.

Articulation

Students who have articulated from the Graduate Certificate in Business (Philanthropy and Nonprofit Studies) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Philanthropy and Nonprofit Studies) at the following stages, once those particular course requirements have been met:

Graduate Diploma in Business (Philanthropy and Nonprofit Studies)
Graduate Certificate in Business (Philanthropy and Nonprofit Studies)

Abbreviation

MBus(Philanthropy&NpSt)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

Master of Business (Philanthropy and Nonprofit Studies)

Students will commence their Masters in the Foundation studies block.

Students will be able to access course progression advice from the School of Accountancy.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course. Students will commence their Masters in the Foundation studies block.

Students will be able to access course progression advice from the School of Accountancy.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Code	Title
Foundation Units	
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN488	Fundraising Development Principles
GSN489	Fundraising Development Techniques
GSN487	Introduction to Social Enterprise
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN485	Legal Issues for Philanthropic and Nonprofit Organisations
GSN486	Accounting and Finance Issues for Philanthropic and Nonprofit Organisations
GSN483	Ethics for Philanthropic and Nonprofit Organisations

Discipline Units
Please choose eight units (96cp) from the following:
Business postgraduate options list

Semesters

- [PNPS Foundation Units](#)
- [Discipline Units](#)
- [Complementary Units](#)

Code	Title
PNPS Foundation Units	
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN488	Fundraising Development Principles
GSN489	Fundraising Development Techniques
GSN487	Introduction to Social Enterprise
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN485	Legal Issues for Philanthropic and Nonprofit Organisations
GSN486	Accounting and Finance Issues for Philanthropic and Nonprofit Organisations
GSN483	Ethics for Philanthropic and Nonprofit Organisations
Discipline Units	
Please choose eight units (96cp) from the following:	
Business postgraduate options list	
Complementary Units	
Select four units (48cp) from the Business Postgraduate Option Units	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes

Master of Business (Philanthropy and Nonprofit Studies)

AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Yuyu Zhang 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field (other than an accounting degree gained in Australia or New Zealand) with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher) in any discipline other than an accounting degree gained in Australia or New Zealand with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: Not available

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline (other than an accounting degree gained in Australia or New Zealand) with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course. Students will commence their Masters in the Foundation studies block.

Students will be able to access course progression advice from the School of Accountancy.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course. Students will commence their Masters in the Foundation studies block.

Master of Business (Professional Accounting)

Students will be able to access course progression advice from the School of Accountancy.

Sample Structure

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Complementary Studies Unit](#)

Code	Title
Year 1 Semester 1	
AYN456	Business and Corporations Law
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
EFN406	Managerial Finance
Year 1 Semester 2	
AYN417	Corporate Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
EFN422	Economics and Data Analysis
Year 2 Semester 1	
AYN411	Audit and Assurance Services
AYN418	Advanced Financial Accounting
Complementary studies unit	
Complementary studies unit	
Year 2 Semester 2	
AYN415	External Reporting Issues
AYN520	Integrated Issues in Professional Practice
Complementary studies unit	
Complementary studies unit	
Please note - unit AYN415 has been discontinued and replaced with unit AYN458. Please contact Business Student Support (bus@qut.edu.au) for enrolment help.	
Complementary Studies Unit	
Select 48 credit points from the below Professional Accounting Unit Options List.	
Students wishing to meet the entry requirement for registration as a Tax Agent by the Tax Practitioners Board should complete AYN426	
AYN424	Accountability of Transnational Corporations
AYN426	International Capital Markets Law and Regulation
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

AYN460	Accountancy Work Placement
AYN505	Financial Analysis and Business Valuation
AYN506	Accounting for Strategic Decision Making
AYN507	Governance and Accountability
Please note - Unit AYN426 has been discontinued and replaced with unit AYN457. Please contact Business Student Support (bus@qut.edu.au) for enrolment help.	

Semesters

- [Year 1 Semester 1](#)
- [Year 2 Semester 1](#)

Code	Title
Year 1 Semester 1	
AYN456	Business and Corporations Law
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
EFN406	Managerial Finance
Course Notes	
AYN417	Corporate Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
EFN422	Economics and Data Analysis
Year 2 Semester 1	
AYN411	Audit and Assurance Services
AYN418	Advanced Financial Accounting
AYN415	External Reporting Issues
AYN520	Integrated Issues in Professional Practice
Please note - unit AYN415 has been discontinued and replaced with unit AYN458. Please contact Business Student Support (bus@qut.edu.au) for enrolment help.	

Semesters

- [Foundation Units](#)
- [Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Foundation Units	
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN406	Managerial Finance
Discipline Units	

AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN443	Accounting Information Systems and Analytics
EFN422	Economics and Data Analysis
AYN411	Audit and Assurance Services
AYN426	International Capital Markets Law and Regulation
AYN438	Taxation Law and Practice
Select 12 credit points from the Professional Accounting Discipline Unit Options List	
AYN424	Accountability of Transnational Corporations
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation
AYN506	Accounting for Strategic Decision Making
Complementary Studies Units	
Select 48 credit points from Complementary Studies in Professional Accounting	
AYN415	External Reporting Issues
AYN520	Integrated Issues in Professional Practice
Select 24 credit points from the Professional Accounting Unit Options List	

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	ASPRO Amisha Mehta 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in marketing, mass communication or journalism with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication:

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Graduate Certificate in Business and Communication pathway: Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5)(or accepted equivalent) may be considered for the GradCert/Masters pathway.

Course Design

The Master of Business (Public Relations) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Advertising, Marketing and Public Relations.

Articulation

Students who have articulated from the Graduate Certificate in Business (Public Relations) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Public Relations) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (Public Relations) Graduate Certificate in Business (Public Relations)

Master of Business (Public Relations)

Abbreviation

MBus(PublicRelations)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Advertising, Marketing and Public Relations.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.

- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the School of Advertising, Marketing and Public Relations.

Sample Structure Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Advertising, Marketing and Public Relations Option Unit	
Advertising, Marketing and Public Relations Option Unit	
Year 1, Semester 2	
AMN460	Corporate and Investor Relations
AMN425	Digital Strategy and Analytics
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
Year 2, Semester 1	
AMN462	Community Consultation and Engagement
AMN468	Issues and Crisis Management
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN467	Public Relations Campaigns
AMN406	Project
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN461	Corporate Media Strategy and Tactics

AMN465	Public Relations Management
Advertising, Marketing & Public Relations Option Unit	
Advertising, Marketing & Public Relations Option Unit	
Year 2, Semester 1	
AMN462	Community Consultation and Engagement
AMN468	Issues and Crisis Management
Advertising, Marketing & Public Relations Option Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN460	Corporate and Investor Relations
AMN467	Public Relations Campaigns
Complementary Studies Unit	
Complementary Studies Unit	
Year 3, Semester 1	
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies Unit	

Students who have completed an undergraduate degree in Public Relations, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN468	Issues and Crisis Management
AMN462	Community Consultation and Engagement
AMN425	Digital Strategy and Analytics
Complementary Studies Unit	
Year 1, Semester 2	
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
Complementary Studies Unit	
Complementary Studies Unit	

Master of Business (Public Relations)

Year 2, Semester 1	
AMN406	Project
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
Advertising, Marketing and Public Relations Option Unit	
Complementary Studies Unit	
Year 2, Semester 1	
AMN468	Issues and Crisis Management
AMN462	Community Consultation and Engagement
Complementary Studies Unit	
Complementary Studies Unit	
Year 2, Semester 2	
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies Unit	
Discipline Units	
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN406	Project
AMN425	Digital Strategy and Analytics
Select 12 credit points from the School of Advertising, Marketing and Public Relations list under the Postgraduate Business Unit Options List	
Complementary Studies Units	
Select 48 credit points from the School of Advertising, Marketing and Public Relations list under the Postgraduate Business Unit Options List	

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Advertising Marketing and Public Relations Option Unit	
Advertising Marketing and Public Relations Option Unit	
Year 1, Semester 2	
AMN460	Corporate and Investor Relations
AMN467	Public Relations Campaigns
AMN425	Digital Strategy and Analytics
Advertising Marketing and Public Relations Option Unit	
Year 2, Semester 1	
AMN462	Community Consultation and Engagement
AMN468	Issues and Crisis Management
AMN406	Project
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Advertising Marketing and Public Relations Option Unit	
Advertising Marketing and Public Relations Option Unit	
Year 2, Semester 1	
AMN425	Digital Strategy and Analytics
AMN462	Community Consultation and Engagement
AMN468	Issues and Crisis Management
Advertising Marketing and Public Relations Option Unit	
Year 2, Semester 2	
AMN406	Project
AMN460	Corporate and Investor Relations
AMN467	Public Relations Campaigns

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Code	Title
Foundation Units	
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Please choose two units (24cp) from the following:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Discipline Units	
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN404	Readings in Integrated Marketing Communication
AMN406	Project
AMN425	Digital Strategy and Analytics

Students who have completed an undergraduate degree in Public Relations, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN404	Readings in Integrated Marketing Communication
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies Units	
Please choose four units (48cp) from the following:	
Business postgraduate AMPR options units	
Business postgraduate options units	

Semesters

- [Foundation Units](#)
- [Discipline Units](#)
- [Complementary Studies Units](#)

Code	Title
Foundation Units	

Master of Business (Public Relations)

AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
Please choose two units (24cp) from the following:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Discipline Units	
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN404	Readings in Integrated Marketing Communication
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies Units	
Select four units (48cp) from the Business Postgraduate Option Units	

Students who have completed an undergraduate degree in Public Relations, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Code	Title
Discipline Units	
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN404	Readings in Integrated Marketing Communication
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies Units	
Please choose four units (48cp) from the following:	
Business postgraduate AMPR options units	
Business postgraduate options units	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of

the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising, Marketing and PR

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics

AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour

Master of Business (Public Relations)

MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN44	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS11
CRICOS	085448J
Duration (full-time)	1.5 - 2 years
Duration (part-time domestic)	3 - 4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Start months	November, July, February November: part-time only
Int. Start Months	November, July, February
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: 07 3138 2000
Discipline Coordinator	Dr Lisa Schuster 07 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Master of Business - 1.5 year program

A completed recognised bachelor degree in business or related field with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply for the 1.5 year program. You'll be automatically assessed for eligibility as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

As part of QUT's application for admission process, you will be automatically assessed for the 1.5 year program. If you wish to be considered for the 2 year program only, please indicate this on your application form.

November admission is dependent on your educational background and program duration.

Master of Business - 1.5 year program

- February and July: A completed recognised bachelor degree in business or related field with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).
- November: A completed recognised bachelor degree in advertising, public relations, marketing, mass communications or journalism with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Master of Business - 2 year program

- February, July and November: A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (on QUT's 7 point scale).

Pathway

Graduate Certificate in Business and Communication

Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5) (or accepted equivalent) may be considered for the Graduate Certificate / Masters pathway.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Graduate Certificate in Business and Communication pathway: Applicants with an overall IELTS score of 6 (Reading and Writing no less than 5.5 and no other sub-score below 5)(or accepted equivalent) may be considered for the GradCert/Masters pathway.

Course Design

The Master of Business (Strategic Advertising) is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Advanced discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree in a different discipline will undertake 192 credit points of study commencing with the Foundation studies. Students who have completed an undergraduate qualification in the same discipline will undertake 144 credit points of study and will commence their course from the Advanced Discipline Studies.

The course structures are provided below, and students are encouraged to seek course progression advice from the School of Advertising, Marketing and Public Relations.

Articulation

Students who have articulated from the Graduate Certificate in Business (Strategic Advertising) may receive advanced standing for up to 48 credit points.

Early Exit

Students may exit from the Master of Business (Strategic Advertising) at the following stages, once those particular course requirements have been met: Graduate Diploma in Business (Strategic Advertising)

Master of Business (Strategic Advertising)

Graduate Certificate in Business
(Strategic Advertising)

Abbreviation

MBus(StratAdvvtg)

Domestic Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

International Course structure

The Master of Business is designed in three blocks of study:

1. Foundation studies (48 credit points)
2. Discipline studies (96 credit points)
3. Complementary studies (48 credit points)

Students with an undergraduate degree that is not in Business or a related field of study will undertake 192 credit points of study commencing with Foundation studies.

Students who have completed an undergraduate degree in Business or related field of study with a minimum GPA of 4 (on a 7 point scale) will undertake 144 credit points of study in their course.

The enrolment program students will

undertake will depend on their prior study:

- Undergraduate degree in the same discipline as their chosen major: Students will commence their study in the Discipline studies block.
- Undergraduate Business degree in a different discipline to their chosen major: Students will commence their study in the Foundation studies block.

Students will be able to access course progression advice from the QUT Business School Student Service Centre.

Sample Structure

Students who have completed an undergraduate degree in Business or related field of study, with a minimum GPA of 4 (7 point scale), in a different discipline to their major will undertake 144 credit points of study. Students will complete the Foundation and Discipline studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN420	Advertising Management
AMN400	Consumer Behaviour
Choose 24cp from the following units:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 1, Semester 2	
AMN425	Digital Strategy and Analytics
AMN423	Strategies for Creative Advertising
AMN405	Decisions and Issues in Integrated Marketing Communication
AMPR Postgraduate Unit	
Year 2, Semester 1	
AMN426	Content Creation and Management
AMN406	Project
AMPR Postgraduate Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	

AMN420	Advertising Management
AMN400	Consumer Behaviour
Choose 24cp from the following units:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 2, Semester 1	
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMPR Postgraduate Unit	
AMPR Postgraduate Unit	
Year 2, Semester 2	
AMN406	Project
AMN423	Strategies for Creative Advertising
AMN405	Decisions and Issues in Integrated Marketing Communication

Students who have completed an undergraduate degree in Advertising, with a minimum GPA of 4 (7 point scale), will undertake 144 credit points of study. Students will complete the Discipline and Complementary studies block in their course.

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Year 1, Semester 2	
AMN423	Strategies for Creative Advertising
AMN405	Decisions and Issues in Integrated Marketing Communication
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Year 2, Semester 1	
AMN406	Project
Complementary Studies PG Option Unit	

Master of Business (Strategic Advertising)

Complementary Studies PG Option Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN423	Strategies for Creative Advertising
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Year 2, Semester 1	
AMN426	Content Creation and Management
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Complementary Studies PG Option Unit	
Year 2, Semester 2	
AMN406	Project
AMN425	Digital Strategy and Analytics
Complementary Studies PG Option Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1, Semester 1	
AMN420	Advertising Management
AMN400	Consumer Behaviour
Choose 24cp from the following units:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 1, Semester 2	
AMN425	Digital Strategy and Analytics
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
AMN405	Decisions and Issues in Integrated Marketing Communication
Year 2, Semester 1	
AMN426	Content Creation and Management
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Complementary Studies PG Option Unit	
Year 2, Semester 2	

AMN406	Project
AMN423	Strategies for Creative Advertising
Complementary Studies PG Option Unit	
Semester 2 (July) commencement	
Year 1, Semester 2	
AMN420	Advertising Management
AMN400	Consumer Behaviour
Choose 24cp from the following units:	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
Year 2, Semester 1	
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Year 2, Semester 2	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN423	Strategies for Creative Advertising
AMPR PG Options Unit	
Complementary Studies PG Option Unit	
Year 3, Semester 1	
AMN406	Project
Complementary Studies PG Option Unit	
Complementary Studies PG Option Unit	

This options list contains a large selection of postgraduate units offered by the Business discipline schools. A sample of the available units is provided below.

Enrolled students can access a full list of the units on their study plan. Students will need to consider semester availability and pre-requisite requirements when making their choices.

Students should not enrol in project units without consultation with the discipline coordinator.

In this list

- [This is a selection of the units available from the School of Advertising, Marketing and PR](#)
- [This is a selection of units available from the School of Accountancy](#)
- [This is a selection of units available from the School of Economics and Finance](#)
- [This is a selection of units available from the School of Management](#)

This is a selection of the units available from the School of Advertising,

Marketing and PR	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN425	Digital Strategy and Analytics
AMN426	Content Creation and Management
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN446	Brand Analytics
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN465	Public Relations Management
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management

This is a selection of units available from the School of Accountancy

Code	Title
AYN456	Business and Corporations Law
AYN424	Accountability of Transnational Corporations
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial

Master of Business (Strategic Advertising)

	Accounting
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation

MGN448	Negotiating Across Borders
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This is a selection of units available from the School of Economics and Finance

Code	Title
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
EFN406	Managerial Finance
EFN405	Applied Economics
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN423	Health Economics: Applications and Policy
EFN425	Financial Markets and Institutions

This is a selection of units available from the School of Management

Code	Title
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN428	Creating New Ventures
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN447	Managing in a Globalised Economy

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Course design

All majors within the BS16 course are available both full-time and part-time.

The Master of Business programs are available in 10 different disciplinary fields. Each discipline area within consists of 144 credit points of study comprising of core and option (elective) units.

The programs consist of two components, the Foundation Studies Component (Part A) and the Discipline component (Part B). The Foundation Studies component provides you with an introduction to your chosen discipline, along with other introductory business studies. Part B units provide discipline-based knowledge in your chosen major. Some majors give you choices to customise your study through option (elective) units or the inclusion of project work.

Further studies are available in most majors. This option gives students more flexibility to choose units of most interest to them and to diversify their knowledge in a complementary or alternative business area.

International Course structure

Course design

All majors within the BS16 course are available both full-time and part-time.

The Master of Business programs are available in 10 different disciplinary fields. Each discipline area within consists of 144 credit points of study comprising of core and option (elective) units.

The programs consist of two components, the Foundation Studies Component (Part A) and the Discipline component (Part B). The Foundation Studies component provides you with an introduction to your chosen discipline, along with other

introductory business studies. Part B units provide discipline-based knowledge in your chosen major. Some majors give you choices to customise your study through option (elective) units or the inclusion of project work.

Further studies are available in most majors. This option gives students more flexibility to choose units of most interest to them and to diversify their knowledge in a complementary or alternative business area.

Complementary Studies List

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN468	Issues and Crisis Management
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN424	Accountability of Transnational Corporations
AYN456	Business and Corporations Law
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods

Master of Business

BSN502	Research Methodology
EFN405	Applied Economics
EFN406	Managerial Finance
EFN419	Data Analysis
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Associate Prof Anup Basu 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree in the field of banking or finance with a minimum grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in the field of banking or finance with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Course design

Students are required to complete 144 credit points of units. Please refer to the course structures for information on specific unit requirements.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Articulation

Students who have articulated from the Graduate Certificate in Business (Applied Finance) may receive exemptions for up to 48 credit points. Students may articulate to the Master of Business Advanced (Applied Finance) program and receive up to 144 credit point of exemptions.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Early Exit

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies. Completion of 96 credit point units, where a minimum of 72 credit points are within the same discipline area, and as approved by the Subject Area Coordinator, is required for completion of the Graduate Diploma course.

Due to professional recognition requirements, students exiting from the Master of Business (Professional Accounting) major must complete all of the units in the Graduate Diploma in Business (Professional Accounting) course.

Students may apply to early exit with the Graduate Certificate course upon completion of a minimum of 48 credit points, in accordance with the course requirements of the relevant business discipline area.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Abbreviation

MBus(AppFin)

Domestic Course structure

Students are required to complete 144 credit points of units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Economics and Finance for

Master of Business (Applied Finance)

course progression advice.

Example course units

- Managerial Economics
- Security Analysis and Portfolio Management
- Financial Markets and Institutions
- Introduction to Financial Management
- Managerial Finance
- Advanced Managerial Finance
- Economics and Financial Modelling
- International Finance

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

International Course structure

Students are required to complete 144 credit points of units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Economics and Finance for course progression advice.

Example course units

- Managerial Economics
- Security Analysis and Portfolio Management
- Financial Markets and Institutions
- Introduction to Financial Management
- Managerial Finance
- Advanced Managerial Finance
- Economics and Financial Modelling
- International Finance

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Sample Structure

Code	Title
Core Units:	
EFN415	Security Analysis and Portfolio Management
EFN412	Advanced Managerial Finance
Options List:	
Select 8 units (96cp) from the following units:	
AYN456	Business and Corporations

Code	Title
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN424	Equity Trading Floor
EFN426	Applied Research in Finance
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN514	Behavioural Finance
EFN515	Economic and Financial Modelling
Select 2 units (24cp) from the Applied Finance Unit Options or Postgraduate Business Unit Options.	

EFN507	Advanced Capital Budgeting
EFN515	Economic and Financial Modelling

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [List of Applied Finance Unit Options](#)

Code	Title
Year 1, Semester 1	
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN425	Financial Markets and Institutions
Year 1, Semester 2	
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
Select 2 units (24cp) from the Applied Finance Unit Options List	
Year 2, Semester 1	
Select 2 units (24cp) from the Applied Finance Unit Options List	
Select 2 units (24cp) from the Business Unit Options and/or Applied Finance Unit Options List	
List of Applied Finance Unit Options	
AYN456	Business and Corporations Law
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN424	Equity Trading Floor
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN514	Behavioural Finance

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Associate Professor Paul Davidson 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree in the field of management, industrial relations, international business, business administration or behavioural science with a minimum grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in the field of management, industrial relations, international business, business administration or behavioural science with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students are required to complete 144 credit points of units from the prescribed list. To ensure that the program builds on prior academic and work experience, each participant in the HRM major receives an individualised study plan. Participants are therefore required to consult with the HRM coordinator regarding development of their study plan. Any subsequent changes to the approved program will require coordinator approval. Failure to obtain approval may affect a student's course progression and impact on their eligibility to graduate.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Early Exit

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies. Completion of 96 credit point units, where a minimum of 72 credit points are within the same discipline area, and as approved by the Subject Area Coordinator, is required for completion of the Graduate Diploma course.

Due to professional recognition requirements, students exiting from the Master of Business (Professional Accounting) major must complete all of the units in the Graduate Diploma in Business (Professional Accounting) course.

Students may apply to early exit with the Graduate Certificate course upon completion of a minimum of 48 credit points, in accordance with the course requirements of the relevant business discipline area.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Abbreviation

MBus(HRM)

Domestic Course structure

Students are required to complete 144 credit points of units from the prescribed list. To ensure that the program builds on prior academic and work experience, each participant in the HRM major receives an individualised study plan. Participants are therefore required to consult with the HRM coordinator

regarding development of their study plan. Any subsequent changes to the approved program will require coordinator approval. Failure to obtain approval may affect a student's course progression and impact on their eligibility to graduate.

Unit selection

You should consult with the subject area coordinator for advice on units depending on your prior study.

International Course structure

Unit selection

You should consult with the subject area coordinator for advice on units depending on your prior study.

Example course units

- Consulting and Change Management
- Contemporary Issues in Human Resource Management
- Leadership and Executive Coaching
- Managing High-Performance Organisations
- Self Leadership
- Strategic Human Resource Development
- Strategic Human Resource Management
- Talent Management

Course design

Students are required to complete 144 credit points of units from the prescribed list. To ensure that the program builds on prior academic and work experience, each participant in the HRM major receives an individualised study plan. Participants are therefore required to consult with the HRM coordinator regarding development of their study plan. Any subsequent changes to the approved program will require coordinator approval. Failure to obtain approval may affect a student's course progression and impact on their eligibility to graduate.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Louise Kelly 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in the field of advertising, communication, journalism, marketing, media studies or public relations with a minimum grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in the field of advertising, communication, journalism, marketing, media studies or public relations with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Course design

Students are required to complete 144 credit points of units. Please refer to the course structures for information on specific unit requirements.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

English Language Requirement

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Early Exit

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies. Completion of 96 credit point units, where a minimum of 72 credit points are within the same discipline area, and as approved by the Subject Area Coordinator, is required for completion of the Graduate Diploma course.

Due to professional recognition requirements, students exiting from the Master of Business (Professional Accounting) major must complete all of the units in the Graduate Diploma in Business (Professional Accounting) course.

Students may apply to early exit with the Graduate Certificate course upon completion of a minimum of 48 credit points, in accordance with the course requirements of the relevant business discipline area.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Abbreviation

MBus(IMC)

Domestic Course structure

Students are required to complete 144 credit points of units.

Example course units

- Advertising Management
- Cases in Integrated Marketing Communication
- Consumer Behaviour

Master of Business (Integrated Marketing Communication)

- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Public Relations Management
- Project
- Readings in Integrated Marketing Communication

International Course structure

Course design

Students are required to complete 144 credit points of units.

Example course units

- Advertising Management
- Cases in Integrated Marketing Communication
- Consumer Behaviour
- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Public Relations Management
- Project
- Readings in Integrated Marketing Communication

Sample Structure

Code	Title
Integrated Marketing Communication Structure	
AMN442	Marketing Management
AMN420	Advertising Management
AMN401	Integrated Marketing Communication
AMN400	Consumer Behaviour
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
Select two units from Complementary Studies List	

Code	Title
Integrated Marketing Communication Structure	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN442	Marketing Management
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN404	Readings in Integrated Marketing Communication

AMN465	Public Relations Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
Select two units from the external Integrated Marketing Communication Unit Electives List	

Complementary Studies List

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN468	Issues and Crisis Management
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN424	Accountability of Transnational Corporations
AYN456	Business and Corporations Law
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
EFN405	Applied Economics
EFN406	Managerial Finance
EFN419	Data Analysis
EFN420	Data Analysis for Financial Managers

EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Associate Professor Erica French 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree in the field of management, industrial relations, international business, or business administration with a minimum grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in the field of management, industrial relations, international business, or business administration with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The management study area is designed for people from a broad range of occupations and professions who wish to enhance and further their career prospects by acquiring knowledge and skills in the area of management. Successful completion of the degree will provide the graduate with knowledge of the theoretical principles of management, and the skills to deal effectively and efficiently with real-world business problems in changing and dynamic environments. Participants will learn through practical application how to analyse business situations at strategic and operational levels, provide managerial solutions to business issues, and monitor the effectiveness of management decisions. They will learn how to effectively self-manage, to lead and manage teams and communicate competently in diverse contexts, thus gaining a competitive edge for managerial success.

Course design

Students are required to complete 144 credit points of units. Please refer to the course structures for information on specific unit requirements.

Students who have completed an undergraduate degree in a Business related or other cognate degree directly related to the discipline area within the last five years, may be eligible for exemptions up to a maximum of 48 credit points. For further information on exemptions, please refer to the Master of Business overview.

Some applicants may require unit substitution if they have studied equivalent or similar units in their undergraduate degree. Nominated substitution units are subject to approval by the Subject Area Coordinator.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Entry requirements (domestic and international)

An undergraduate degree or equivalent in any field with an overall minimum Grade Point Average (GPA) of 4.0 (on a 7 point scale).

Articulation

Students who have articulated from the Graduate Certificate in Business (Applied Finance) may receive exemptions for up to 48 credit points. Students may articulate to the Master of Business Advanced (Applied Finance) program and receive up to 144 credit point of exemptions.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at: <http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBus(Mgt)

Early Exit

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)

- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies. Completion of 96 credit point units, where a minimum of 72 credit points are within the same discipline area, and as approved by the Subject Area Coordinator, is required for completion of the Graduate Diploma course. Due to professional recognition requirements, students exiting from the Master of Business (Professional Accounting) major must complete all of the units in the Graduate Diploma in Business (Professional Accounting) course.

Students may apply to early exit with the Graduate Certificate course upon completion of a minimum of 48 credit points, in accordance with the course requirements of the relevant business discipline area.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Pathways Program

International students who do not meet language requirements can complete pathways units within majors.

The Postgraduate Business Pathway program allows international students who have obtained IELTS 6.0 with no sub-band lower than 5.0, or TOEFL: 80 with at least 18 in all bands (Internet Based) or other QUT accepted English test, to enter some majors of the Master of Business and Master of Business Advanced. Students will undertake two Communication units (QCD111 and QCD211) in the first semester of their postgraduate business course.

For more information please contact the QUT Business School Student Centre on 3138 1790.

Domestic Course structure

Example course units

- HRM Theory & Practice
- Consulting & Change Management
- Self-Leadership
- Managerial Economics
- Managing High Performance Organisations
- Business in Australia

Course design

Students are required to complete 12 units (144 credit points). Please refer to the course structures for information on specific unit requirements.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

International Course structure

Example course units

- HRM Theory & Practice
- Consulting & Change Management
- Self-Leadership
- Managerial Economics
- Managing High Performance Organisations
- Business in Australia

Course design

Students are required to complete 12 units (144 credit points). Please refer to the course structures for information on specific unit requirements.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

Sample Structure

Code	Title
Management Structure	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN423	Contemporary Strategic Analysis
MGN410	Employment Relations
AMN442	Marketing Management
Select two of the following units:	
MGN447	Managing in a Globalised Economy
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
Plus select five units from the Management Options List	

Management Options List

Code	Title
MGN440	HRM Theory and Practice
MGN43	Managing High-Performance

3	Organisations
MGN505	Consulting and Change Management
MGN442	Self Leadership
EFN405	Applied Economics
MGN446	Business in Australia
AYN416	Financial Accounting Processes
MGN447	Managing in a Globalised Economy
AYN456	Business and Corporations Law

Handbook

Year	2019
QUT code	BS16
CRICOS	059599K
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Professor Larry Neale Business Student Services on 3138 2050 or email bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree in the field of advertising, communication, journalism, marketing, media studies or public relations with a minimum grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in the field of advertising, communication, journalism, marketing, media studies or public relations with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Course design

Students are required to complete 144 credit points of units. Please refer to the course structures for information on specific unit requirements.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Early Exit

Students may exit from the Master of Business (BS16) at the following stages, once those particular course requirements have been met:

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies. Completion of 96 credit point units, where a minimum of 72 credit points are within the same discipline area, and as approved by the Subject Area Coordinator, is required for completion of the Graduate Diploma course.

Due to professional recognition requirements, students exiting from the Master of Business (Professional Accounting) major must complete all of the units in the Graduate Diploma in Business (Professional Accounting) course.

Students may apply to early exit with the Graduate Certificate course upon completion of a minimum of 48 credit points, in accordance with the course requirements of the relevant business discipline area.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Abbreviation

MBus (Marketing)

Domestic Course structure

Students are required to complete 144 credit points of units.

Example course units

- Marketing Management
- Marketing and Survey Research
- Consumer Behaviour
- Integrated Marketing Communication

Master of Business (Marketing)

- Product and Service Innovation
- Services Marketing
- Strategic Marketing Management

International Course structure

Course design

Students are required to complete 144 credit points of units.

Example course units

- Contemporary Issues in Marketing
- Integrated Marketing Communication
- Marketing Internationally
- Marketing and Survey Research
- Product and Service Innovation
- Services Marketing
- Strategic Marketing Management

Articulation

Students who have articulated from the Graduate Certificate in Business may receive advanced standing for 48 credit points.

Sample Structure

Code	Title
Marketing Structure	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN403	Marketing and Survey Research
AMN447	Contemporary Issues in Marketing
Or	
AMN431	Marketing Internationally
AMN445	Strategic Marketing Management
AMN401	Integrated Marketing Communication
AMN444	Services Marketing
AMN443	Product and Service Innovation
AMN406	Project
Or	
Two approved AMN Elective units	
Plus select two units from Complementary Studies List	

Code	Title
Marketing Structure	
AMN442	Marketing Management
AMN403	Marketing and Survey Research
AMN400	Consumer Behaviour
AMN447	Contemporary Issues in Marketing
AMN401	Integrated Marketing Communication

AMN445	Strategic Marketing Management
AMN431	Marketing Internationally
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN406	Project
Select one unit from the external Marketing Unit Elective List	

Complementary Studies List

Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN468	Issues and Crisis Management
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN424	Accountability of Transnational Corporations
AYN456	Business and Corporations Law
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
EFN405	Applied Economics
EFN406	Managerial Finance
EFN419	Data Analysis

EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Associate Prof Anup Basu 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a banking or finance background are recommended to consider applying for BS16 Master of Business (Applied Finance).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a Finance background

Students who have an undergraduate degree in Finance may be eligible subject to a suitable enrolment program being available.

conceptual and applied finance knowledge, and be prepared for careers such as a financial adviser, investment banker, or financial or equity analyst.

You will have access to a fully equipped Securities Dealing Room on campus, the first of its kind in Queensland. Live financial data, via the Bloomberg and Datastream networks, will allow you to experience the financial markets in real time, without the risks involved in real transactions.

The course also extends your knowledge if you are a graduate from a professional association such as FINSIA and may assist with preparation for the Chartered Financial Analysts (CFA) program.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option (elective) units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Economics and Finance for course progression advice if required.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

This course is designed for people with no or limited prior knowledge in finance who wish to change career direction or enhance their career options.

You will be introduced to managerial finance and economics, and move on to more advanced, practical studies in corporate finance, security analysis, portfolio management, trading and risk management. You will graduate with an understanding of the principles and practice of finance, and have substantial

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(AppFin)

Domestic Course structure

Students are required to complete 192 credit points of units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Economics and Finance for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Managerial Economics
- Security Analysis and Portfolio Management
- Financial Markets and Institutions
- Introduction to Financial Management
- Managerial Finance
- Advanced Managerial Finance
- Economics and Financial Modelling
- International Finance

International Course structure

Students are required to complete 192 credit points of units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Economics and Finance for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Managerial Economics
- Security Analysis and Portfolio Management
- Financial Markets and Institutions
- Introduction to Financial Management
- Managerial Finance
- Advanced Managerial Finance
- Economics and Financial Modelling
- International Finance

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [List of Applied Finance Unit Electives](#)

Code	Title
Year 1, Semester 1	
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN425	Financial Markets and Institutions
Year 1, Semester 2	
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
One unit (12 credit points) from the Applied Finance Unit Electives List	
One unit (12 credit points) from the Applied Finance Unit Electives List	
Year 2, Semester 1	
One unit (12 credit points) from the Applied Finance Unit Electives List	
One unit (12 credit points) from the Applied Finance Unit Electives List	
Additional two units (24 credit points) from the Business Unit Electives or Applied Finance Unit Electives Lists	
Year 2, Semester 2	
48 Credit Points from:	
The Business Unit Electives List	
The Language Unit Electives List	
The Applied Finance Unit Electives List	
List of Applied Finance Unit Electives	
EFN410	Economic and Financial Modelling
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN424	Equity Trading Floor
AYN456	Business and Corporations Law
EFN501	Corporate and Commercial

	Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting

Core units (120cp)	
Code	Title
EFN405	Applied Economics
EFN406	Managerial Finance
EFN420	Data Analysis for Financial Managers
EFN415	Security Analysis and Portfolio Management
EFN412	Advanced Managerial Finance
EFN425	Financial Markets and Institutions
BSN406	Project 3

Please note, students commencing in 2015 must complete the BSN406 Project unit.

Complementary Units	
Code	Title
Please choose four units (48cp) from the following:	
Applied Finance Unit Options	
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN424	Equity Trading Floor
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
AYN456	Business and Corporations Law
EFN426	Applied Research in Finance
EFN514	Behavioural Finance
EFN515	Economic and Financial Modelling
Please choose two units (24cp) from the following:	
Postgraduate Business Unit Options	
Applied Finance Unit Options	

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Louise Kelly 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a background in advertising, communication, journalism, marketing, media studies or public relations are recommended to consider applying for BS16 Master of Business (Integrated Marketing Communication).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

If you are interested in advertising, promotions or communications, you should consider an Integrated Marketing Communication (IMC) major. Studies in IMC will provide you with a systematic and comprehensive understanding of the theory and research integration of marketing communication.

The course focuses on refinement of analytical skills and knowledge required for decision making in the areas of advertising, marketing and public relations. IMC focuses on the strategic integration of the functions of public relations, advertising, promotion, direct marketing, and personal selling to achieve brand equity and increase the effectiveness of promotional communications with target audiences.

You will be equipped to confront the fragmentation of mass markets, the explosion of new technologies that give consumers more control over the communication process, the emergence of global markets, and rapid changes in economic conditions within which organisations operate.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option (elective) units. Non-standardised course progression may result in unit selection difficulties. Students should contact the for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(IMC)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Advertising Management
- Cases in Integrated Marketing Communication
- Consumer Behaviour
- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Public Relations Management
- Project
- Readings in Integrated Marketing Communication

International Course structure

Course design

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Advertising Management
- Cases in Integrated Marketing Communication
- Consumer Behaviour
- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Public Relations Management
- Project
- Readings in Integrated Marketing Communication

Sample Structure

Code	Title
Core Units	
AMN465	Public Relations Management
AMN420	Advertising Management
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN442	Marketing Management
AMN406	Project
BSN406	Project 3

Please note, students commencing in 2015 must complete the BSN406 project.

Complementary Studies

Please choose four units (48cp) from the following

Postgraduate Business Options Units

Complementary Studies Options Units

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
AMN442	Marketing Management
AMN420	Advertising Management
AMN401	Integrated Marketing Communication
AMN400	Consumer Behaviour
Year 1, Semester 2	
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
One unit from Complementary Studies List	
Year 2, Semester 1	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
One unit from Complementary Studies List	
Year 2, Semester 2	
EITHER	
(1) 48cps from another Business stream,	

OR

(2) 48cp Dissertation

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Shane Mathews 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a background in management, industrial relations, international business or business administration are recommended to consider applying for BS16 Master of Business (International Business).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

Rules, regulations, government policy and the diversity of cultures and consumer needs and preferences all impact on how companies do business across borders.

International business skills are in high demand. These skills incorporate ethics, sensitivity and responsiveness to local cultures in new and diverse markets, while at the same time providing the planning, decision-making and strategic management these highly competitive operations need.

The international business environment is explored across a range of business disciplines, including accounting, finance, logistics, management and marketing.

The International Business program will

give you the expertise and skills to succeed in organisations both in Australia and around the world, including multinational enterprises, smaller firms operating across borders, government agencies and consulting firms that serve international companies.

The Master of Business - Advanced allows you to further your knowledge with the selection of four approved postgraduate option (elective) units.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option (elective) units. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public

Master of Business (International Business) - Advanced

Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(IntBus)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Business in Asia
- Managing in a Globalised Economy
- International Accounting
- International Business and Law
- International Logistics Management
- Managerial Economics
- Marketing Internationally
- Negotiating Across Borders

International Course structure

Course design

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Business in Asia
- Managing in a Globalised Economy
- International Accounting
- International Business and Law
- International Logistics Management
- Managerial Economics
- Marketing Internationally
- Negotiating Across Borders

Sample Structure

Code	Title
International Business Core Units	

EFN405	Applied Economics
EFN406	Managerial Finance
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN430	International Logistics Management
AMN431	Marketing Internationally
BSN406	Project 3
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
Note: Students in the International Business major must complete either AYN424 or LWS075. Where students choose to complete both units, AYN424 will be counted as one of their Complementary Studies units.	
Please choose two units (24cp) from the following:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Please note, students commencing in 2015 must complete BSN406 project.	
Complementary Studies	
Please choose five units (60cp) from the Postgraduate Business Unit Options	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
EFN405	Applied Economics
MGN447	Managing in a Globalised Economy
AMN430	International Logistics Management
Please choose one (1) of the following units:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Year 1, Semester 2	
EFN406	Managerial Finance
AMN431	Marketing Internationally

AYN424	Accountability of Transnational Corporations
OR	
Complementary Studies unit	
PLUS	
Complementary Studies unit	
Year 2, Semester 1	
MGN448	Negotiating Across Borders
Complementary Studies Unit	
Please choose one (1) of the following units:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
PLUS	
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
Year 2, Semester 2	
EITHER:	
(1) A 48cps from another Business stream:	
(2) 48cp Dissertation	

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Associate Professor Erica French 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale). Students with a Management, Industrial Relations, International Business, Business Administration or Behavioural Science background are recommended to consider applying for BS16 Master of Business (Human Resource Management).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The management study area is designed for people from a broad range of occupations and professions who wish to enhance and further their career prospects by acquiring knowledge and skills in the area of management. Successful completion of the degree will provide the graduate with knowledge of the theoretical principles of management, and the skills to deal effectively and efficiently with real-world business problems in changing and dynamic environments. Participants will learn through practical application how to analyse business situations at strategic and operational levels, provide managerial solutions to business issues, and monitor the effectiveness of management decisions. They will learn how to effectively self-manage, to lead and manage teams and communicate competently in diverse contexts, thus gaining a competitive edge for managerial success.

Course Design

Students must undertake 192 credit points consisting of 144 credit points of

prescribed units and 48 credit points of approved option (elective) units. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact the School of Management for course progression advice if required.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

Abbreviation

MBus(Mgt)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Management for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- HRM Theory & Practice
- Consulting & Change Management
- Self-Leadership
- Managerial Economics
- Managing High Performance Organisations
- Business in Australia
- Fundamentals of Business Process Management
- Enterprise Business Process Management

International Course structure

Course design

Students must undertake 192 credit points consisting. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Management for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- HRM Theory & Practice
- Consulting & Change Management
- Self-Leadership
- Managerial Economics
- Managing High Performance Organisations
- Business in Australia
- Fundamentals of Business Process Management
- Enterprise Business Process Management

MGN423	Contemporary Strategic Analysis
BSN406	Project 3
Choose two units (24cp) from the following:	
MGN447	Managing in a Globalised Economy
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
Choose seven units (84cp) from the following:	
Postgraduate Management Unit Options	
Postgraduate Business Unit Options	
Please note, students commencing in 2015 must complete the BSN406 project.	

Management Unit Set	
Code	Title
Core Units	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN410	Employment Relations
AMN442	Marketing Management

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Prof Larry Neale 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a background in advertising, communication, journalism, marketing, media studies or public relations are recommended to consider applying for BS16 Master of Business (Integrated Marketing Communication).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

This course is designed for marketing practitioners to freshen or further their skills, or those seeking a career change to this field you will develop marketing management skills as they apply to a business or corporation with practical focus on the identification of forecast opportunities and threats in domestic and international industries; the development of marketing strategies, tactics and plans for such opportunities and threats; the ability to implement and monitor marketing strategies, tactics and plans and their effect on the organisation; and the consideration of new theories, concepts and techniques in marketing management.

The Master of Business - Advanced allows you to further your knowledge with

the selection of four approved postgraduate option (elective) units.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option units. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(Marketing)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Contemporary Issues in Marketing
- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Product and Service Innovation
- Services Marketing
- Strategic Marketing Management

International Course structure

Course design

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Contemporary Issues in Marketing
- Integrated Marketing Communication
- Marketing Management
- Marketing and Survey Research
- Product and Service Innovation
- Services Marketing
- Strategic Marketing Management

Sample Structure

Code	Title
Core Units	
AMN442	Marketing Management
AMN400	Consumer Behaviour
BSN406	Project 3
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN443	Product and Service Innovation
AMN444	Services Marketing

AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing
Please note, students commencing in 2015 must complete BSN406 Project	
Complementary Studies	
Please choose four units (48cp) from the following:	
AMPR unit options list	
and/or	
Postgraduate Business unit options list	
In addition, please choose one of the following (24cp) options:	
AMN406	Project
or	
2 units (24cp) from the AMPR unit options list	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN403	Marketing and Survey Research
One unit from Complementary Studies List	
Year 1, Semester 2	
AMN447	Contemporary Issues in Marketing
Or	
AMN431	Marketing Internationally
AMN445	Strategic Marketing Management
AMN401	Integrated Marketing Communication
One unit from Complementary Studies List	
Year 2, Semester 1	
AMN444	Services Marketing
AMN443	Product and Service Innovation
Plus:	
AMN406	Project
Or	
Two approved AMN Elective units	
Year 2, Semester 2	
EITHER:	
(1) 48cps from another Business stream	
(2) 48cp Dissertation	

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Andrew West 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline other than accounting with a grade point average of 4.0 (on QUT's 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in any discipline with a grade point average of 4.0 (on QUT's 7 point scale) excluding Australian and New Zealand accounting qualifications.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Master of Business (Professional Accounting) - Advanced is a two year full-time program, and like the Master of Business (Professional Accounting), is tailored to provide a formal accredited accounting qualification for graduates from non-accounting disciplines. The Advanced program offers the advantage of studying additional units in advanced topics.

If you are looking to change your career direction or enhance your career options, accountancy is a dynamic profession that will provide you with a sustainable, challenging and diverse range of career paths. Professional accountants are in increasing demand nationally and internationally by organisations throughout the commercial, public and not-for-profit sectors. Accountants can work in commerce and industry, in public or chartered accounting firms, in government organisations or as individual practitioners.

Accounting is central to every business activity, and combining an accounting qualification with an existing degree in another discipline opens up a broad spectrum of career opportunities in Australia and overseas.

Course design

Students are required to complete 192 credit points of units. Students should contact School of Accountancy for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Professional recognition

Graduates meet the academic component of the requirements for enrolment in the professional program offered by CPA Australia, the Institute of Chartered Accountants in Australia and the Institute of Public Accountants. Graduates are also eligible for exemptions in the qualifying program for membership of the Association of Chartered Certified Accountants.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language

Master of Business (Professional Accounting) - Advanced

requirements apply. See the details for 'all degrees' at:
<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(ProAcc)

Domestic Course structure

Course design

Students are required to complete 192 credit points of units. Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Audit and Assurance
- Business and Corporations Law
- Cost and Management Accounting
- Electronic Commerce Cycles
- Financial Accounting
- Integrated Issues in Professional Practice
- Taxation Law and Practice

Students should contact School of Accountancy for course progression advice if required.

International Course structure

Course design

Students are required to complete 192 credit points of units. Students should contact School of Accountancy for course progression advice if required. Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Audit and Assurance
- Business and Corporations Law
- Cost and Management Accounting
- Electronic Commerce Cycles
- Financial Accounting
- Integrated Issues in Professional Practice
- Taxation Law and Practice

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A)
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Articulation

Students who have articulated from the Graduate Certificate in Business (Accounting) may receive exemptions for up to 48 credit points. Students who have

articulated from the Master of Business (Professional Accounting) may receive up to 144 credit point of exemptions.

Sample Structure

Please refer to the Professional Accounting Unit Set for a full list of unit options available.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN406	Managerial Finance
Year 1, Semester 2	
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN443	Accounting Information Systems and Analytics
EFN422	Economics and Data Analysis
Year 2, Semester 1	
AYN411	Audit and Assurance Services
AYN438	Taxation Law and Practice
AYN520	Integrated Issues in Professional Practice
Please select one (1) unit from the Professional Accounting Unit Elective List	
Year 2, Semester 2	
Select four units (48cp) from the Complementary Studies in Professional Accounting List	
Students wishing to enrol in project or research units should contact the Discipline Coordinator as early as possible in their course for approval	
Core Units	
Code	Title
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN406	Managerial Finance
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting

EFN422	Economics and Data Analysis
AYN443	Accounting Information Systems and Analytics
AYN411	Audit and Assurance Services
AYN438	Taxation Law and Practice
AYN426	International Capital Markets Law and Regulation
AYN415	External Reporting Issues
AYN520	Integrated Issues in Professional Practice
BSN406	Project 3
Please note, students who commenced in 2015 must complete BSN406 project.	

Complementary Studies

Code	Title
Please select one unit (12cp) from the following:	
Professional Accounting Unit Options List	
AYN424	Accountability of Transnational Corporations
AYN442	Superannuation and Wealth Management
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation
AYN507	Governance and Accountability

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Anne Lane 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a background in advertising, communication, journalism, marketing, media studies or public relations are recommended to consider applying for BS16 Master of Business (Integrated Marketing Communication).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

Postgraduate study in public relations is designed for practitioners to sharpen or further their skills, or those seeking a career change to this field. The major is designed as a systematic and comprehensive survey of the discipline of public relations. It provides an overview of the foundations of public relations theory and practice, problems and opportunities in communicating with the corporate audience, theories underpinning public opinion and mass media effects, mass media strategy and tactics, and a systematic exploration of the planning, management and evaluation of public relations campaigns.

The Master of Business - Advanced allows you to further your knowledge with the selection of four approved

postgraduate option (elective) units.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option (elective) units. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(PublicRelations)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Public Relations Management
- Public Relations Campaigns
- Community Consultation and Engagement
- Corporate and Investor Relations
- Corporate Media Strategy and Tactics
- Issues and Crisis Management
- Marketing and Survey Research

International Course structure

Course design

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Public Relations Management
- Public Relations Campaigns
- Community Consultation and Engagement
- Corporate and Investor Relations
- Corporate Media Strategy and Tactics
- Issues and Crisis Management
- Marketing and Survey Research

Sample Structure

Code	Title
Core Units	
AMN465	Public Relations Management
AMN403	Marketing and Survey Research
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement

AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management
BSN406	Project 3
Please note, students commencing in 2015 must complete BSN406 project	
Complementary Studies	
Please choose two units (24cp) from the Complementary Studies List	
Please choose two units (24cp) from the Postgraduate Business Options Units	
Please choose one unit (12cp) from the AMPR options units.	
Please choose one of the following options:	
AMN406	Project
Two units (24cp) from the AMPR options units.	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
AMN465	Public Relations Management
AMN461	Corporate Media Strategy and Tactics
AMN468	Issues and Crisis Management
One unit from Complementary Studies List	
Year 1, Semester 2	
AMN460	Corporate and Investor Relations
AMN462	Community Consultation and Engagement
AMN467	Public Relations Campaigns
AMN403	Marketing and Survey Research
Year 2, Semester 1	
One unit from Complementary Studies List	
One approved AMN Option unit	
Plus:	
AMN406	Project
OR	
Two approved AMN Option units	
Year 2, Semester 2	
(1) A 48cp minor from another Business stream	
(2) 48cp Dissertation	

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au
Discipline Coordinator	Dr Louise Kelly 3138 2050 bus@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Students with a background in advertising, communication, journalism, marketing, media studies or public relations are recommended to consider applying for BS16 Master of Business (Integrated Marketing Communication).

International Entry requirements

A completed recognised Bachelor Degree (or higher) in any discipline with a grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This major allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Business Pathway program on the condition they undertake two Communication units as electives in the first semester of their Masters course.

Overview

The strategic advertising major focuses on the management of the advertising function, including consumer behaviour, advertising management, creative strategy, media strategy, campaign planning and research. As a QUT advertising graduate, you could work as an advertising manager, planning and controlling the advertising for your employer and liaising with advertising agencies. You may work as an advertising planner or researcher, or within the media as a sales representative or copywriter.

The Master of Business - Advanced allows you to further your knowledge with the selection of four approved postgraduate option (elective) units.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option (elective) units. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area A) - this option is only available to students who commenced BS17 prior to 2015
- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(StrategicAdvtg)

Domestic Course structure

Students must undertake 192 credit points. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Advertising Creative: Introduction
- Advertising Creative: Copywriting and Art Direction
- Consumer Behaviour
- Contemporary Issues in Advertising
- Media Strategy
- Marketing and Survey Research
- Strategies for Creative Advertising

International Course structure

Course design

Students must undertake 192 credit points consisting. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Example course units

- Advertising Creative: Introduction
- Advertising Creative: Copywriting and Art Direction
- Consumer Behaviour
- Contemporary Issues in Advertising
- Media Strategy
- Marketing and Survey Research
- Strategies for Creative Advertising

Sample Structure

Code	Title
Core Units	
AMN442	Marketing Management
AMN403	Marketing and Survey Research
AMN400	Consumer Behaviour
AMN420	Advertising Management
AMN405	Decisions and Issues in Integrated Marketing Communication
KAP401	Advertising Creative: Concept to Campaign

AMN425	Digital Strategy and Analytics
BSN406	Project 3
Please note, students commencing in 2015 must complete BSN406 project.	
Complementary Studies	
Please choose one of the following:	
AMN406	Project
Two units (24cp) from AMPR options units	
Please choose one of the following units:	
AMN423	Strategies for Creative Advertising
KAP402	Advertising Creative: Copywriting and Art Direction
Please choose four units (48cp) from either of the following:	
Postgraduate Business options units	
Creative Advertising options units	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
AMN400	Consumer Behaviour
AMN420	Advertising Management
AMN403	Marketing and Survey Research
KAP401	Advertising Creative: Concept to Campaign
Year 1, Semester 2	
AMN442	Marketing Management
AMN423	Strategies for Creative Advertising
OR	
KAP402	Advertising Creative: Copywriting and Art Direction
AMN405	Decisions and Issues in Integrated Marketing Communication
One unit from Complementary Studies List	
Year 2, Semester 1	
AMN425	Digital Strategy and Analytics
One unit from Complementary Studies List	
PLUS:	
AMN406	Project
OR	
Two approved AMN or Creative Advertising Elective units	
Year 2, Semester 2	
EITHER:	
(1) 48cps from another Business Stream	

(2) 48cp Dissertation
* KIP424, KIP426, and KIP429 may count towards this study area if completed by mid 2012 or earlier.
* KIP424 was recoded to KAP401 from July 2012.
* KIP426 was recoded to KAP402 from July 2012.
* KIP429 was recoded to KAP403 from July 2012.
Note AMN425 replaced AMN422 in 2016

Handbook

Year	2019
QUT code	BS17
CRICOS	059600M
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Enquiries to Business Student Services on 3138 2050 or email bus@qut.edu.au

International Entry requirements Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This course is designed for marketing practitioners to freshen or further their skills, or those seeking a career change to this field you will develop marketing management skills as they apply to a business or corporation with practical focus on the identification of forecast opportunities and threats in domestic and international industries; the development of marketing strategies, tactics and plans for such opportunities and threats; the ability to implement and monitor marketing strategies, tactics and plans and their effect on the organisation; and the consideration of new theories, concepts and techniques in marketing management.

The Master of Business - Advanced allows you to further your knowledge with the selection of four approved postgraduate option (elective) units.

Course design

Students must undertake 192 credit points consisting of 144 credit points of prescribed units and 48 credit points of approved option units. Non-standardised course progression may result in unit selection difficulties. Students should contact the School of Advertising, Marketing and Public Relations for course progression advice.

Please note, students commencing in 2015 will also be required to complete a 24 credit point project.

Early Exit

Students may exit from the Master of Business Advanced (BS17) at the following stages, once those particular course requirements have been met:

- Master of Business (BS16) (Study Area

A) - this option is only available to students who commenced BS17 prior to 2015

- Graduate Diploma of Business (BS79) (Study Area A)
- Graduate Certificate in Business (BS39) (Study Area A)

Students seeking to exit early from the Master of Business Advanced course and graduate with an approved exit course should lodge an application during the teaching period in which they expect to complete their studies.

Early exit from the Master of Business course should only be used for students whose circumstances restrict them from completing the original award course. This process is not designed to allow students to obtain multiple qualifications.

Other majors

See also separate entries to the following majors in this course: Accounting, Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management, Marketing, Philanthropy and Nonprofit Studies, Professional Accounting, Public Relations and Strategic Advertising.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBusAdv(Marketing)

Domestic Course structure

Students must undertake 192 credit points consisting 144 credit points discipline core and elective units, and 48 credit points of complementary studies. Please note, students commencing in 2015 will also be required to complete a 24 credit point project. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact their respective discipline school, depending on their choice of major, for course progression advice.

Visiting students and cross-institutional enrolment

Individual units within this course are available to both visiting students and cross-institutional students. Visiting students are students who undertake units at QUT for personal or professional development. Cross-institutional students are enrolled at another institution and opt to undertake individual units at QUT as part of their program. Entry for both visiting students and cross-institutional enrolment is based on merit and applications may be rejected if the applicant does not have an educational background appropriate to the units of study applied for or if there are insufficient places remaining in the class.

International Course structure Overview

This course is designed to equip you with knowledge and skills for a career in the management of philanthropic and nonprofit organisations. Whether you work in a nonprofit organisation, are a public sector manager whose service delivery is through or partnered with nonprofit organisations, or are a private sector manager who engages in business with the nonprofit sector, this major can help build professional knowledge and skills relevant to the sector. Skills critical to nonprofit management, such as problem solving, creative thinking, negotiation, ethical practices, teamwork, leadership, networking and information management are incorporated into the teaching, learning and assessment.

The Master of Business - Advanced allows you to further your knowledge in another business discipline area with the selection of four approved postgraduate option (elective) units. Alternatively a 48 credit point dissertation may be undertaken.

Course design

Students must undertake 192 credit points consisting 144 credit points discipline core and elective units, and 48 credit points of complementary studies. Please note, students commencing in 2015 will also be required to complete a 24 credit point project. Students should follow the standard course progressions as outlined in the below course structures otherwise difficulties with completing the requirements of the course may be encountered. Students should contact their respective discipline school, depending on their choice of major, for course progression advice.

Visiting Students and Cross-Institutional Enrolment

Individual units within this course are available to both visiting students and cross-institutional students. Visiting students are students who undertake units at QUT for personal or professional development. Cross-institutional students are enrolled at another institution and opt to undertake individual units at QUT as part of their program. Entry for both visiting students and cross-institutional enrolment is based on merit and applications may be rejected if the applicant does not have an educational background appropriate to the units of study applied for or if there are insufficient places remaining in the class.

Complementary Studies List	
Code	Title
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN423	Strategies for Creative Advertising
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN447	Contemporary Issues in Marketing
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN468	Issues and Crisis Management
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN424	Accountability of Transnational Corporations
AYN456	Business and Corporations Law
BSN412	Qualitative Research and Analytical Techniques

BSN414	Quantitative Research Methods
BSN502	Research Methodology
EFN405	Applied Economics
EFN406	Managerial Finance
EFN419	Data Analysis
EFN420	Data Analysis for Financial Managers
EFN421	Financial Planning and Strategies
EFN422	Economics and Data Analysis
MGN409	Management Theory and Practice
MGN410	Employment Relations
MGN412	Organisational Behaviour
MGN440	HRM Theory and Practice
MGN442	Self Leadership
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders

Handbook

Year	2019
QUT code	BS18
CRICOS	069780G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$27,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ on 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	Dr Andrew West (Accounting); Associate Prof Anup Basu (Applied Finance); AsProf Paul Davidson (Human Resource Management); Dr Shane Mathews (International Business); Dr Louise Kelly (Integrated Marketing Communication, Strategic Advertising); Prof Larry Neale (Marketing); AsProf Erica French (Management) +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor degree in a cognate discipline with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale). Applicants for the accounting study area must have an appropriate undergraduate degree in accountancy; *and*
- At least three years of appropriate business employment experience.

You will also be eligible for admission where you have:

- A completed recognised bachelor degree in a cognate discipline with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale). (Applicants for the accounting study area must have an appropriate undergraduate degree in accountancy); *and*
- Three years appropriate employment experience; *and*
- Completion of [BS39 Graduate Certificate in Business](#) in one of your chosen BS18 Master of Business/Master of Business study areas.

Note:

If you do not meet the minimum work experience requirement, you will not be eligible for admission. In this case, you may wish to consider the [BS11 Master of Business](#) program.

Employment experience: Evidence of your professional roles and experiences must be submitted with your admission application. This should include an extended curriculum vitae and employer statements verifying your employment experience and duties.

International Entry requirements

Academic entry requirements

The minimum grade point average (GPA) requirements are based on QUT's 7.0 point scale where 4.0 is a Pass.

In addition to the requirements set out below, for all major combinations, you must also have at least three (3) years full-time appropriate business employment experience. Applicants must submit current detailed/extended curriculum vitae providing position details including roles and specific responsibilities and employment statements.

Accounting / Applied Finance

A completed recognised Australian or New Zealand bachelor degree in accounting with a minimum GPA of 4.0

Applied Finance / International Business; and Applied Finance / Management

A completed recognised bachelor degree in the field of banking or finance with a minimum GPA of 4.0

Human Resource Management / Integrated Marketing Communication; and Human Resource Management / International Business

A completed recognised bachelor degree in the field of human resource management, industrial relations or behavioural science with a minimum GPA of 4.0

International Business / Marketing

A completed recognised Bachelor degree in the field of marketing or international business with a minimum GPA of 4.0

Applied Finance / International Business; and Applied Finance / Management

A completed recognised bachelor degree in the field of banking or finance with a minimum GPA of 4.0

Human Resource Management / Integrated Marketing Communication; and Human Resource Management / International Business

A completed recognised bachelor degree in the field of human resource management, industrial relations or behavioural science with a minimum GPA of 4.0

International Business / Marketing

A completed recognised bachelor degree in the field of marketing or international business with a minimum GPA of 4.0

Integrated Marketing Communication / Marketing

A completed recognised bachelor degree in the field of advertising, business communication or marketing with a minimum GPA of 4.0

Integrated Marketing Communication / Strategic Advertising; and Marketing / Strategic Advertising

A completed recognised bachelor degree in the field of advertising, business communication, creative writing or

Master of Business/Master of Business

marketing with a grade point average of minimum GPA 4.0.

Note:

Applicants who have completed a BS18 Master of Business / Master of Business major within the BS39 Graduate Certificate in Business program must also have at least three (3) years of appropriate employment experience to be considered for admission into BS18 Master of Business / Master of Business.

If you do not have work experience you will not be eligible for admission. Instead, please consider the BS11 Master of Business program. You must supply evidence of your professional roles and experiences with your admission application. This should include an extended curriculum vitae and employer statements verifying your employment experience and duties.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Students are required to complete 192 credit points of units (96 credit points from each Master of Business (Study Area A)). Students can choose from a list of discipline combinations that have been developed to maximise learning outcomes in both study areas.

Early exit options

Students may exit from the BS18 Master of Business/Master of Business at the following stages, once those particular course requirements have been met:

- Graduate Certificate in Business (Study Area A) (BS39)
- Graduate Diploma of Business (Study Area A) (BS79)
- Master of Business (Study Area A) (BS11)

Further information

Students must contact the relevant discipline school for course progression and enrolment advice.

Abbreviation

MBus(SAA)/MBus(SAA)

Domestic Course structure

Students may choose from a range of set double majors, with combinations taken from the study areas listed below:

- Accounting
- Applied Finance
- Human Resource Management
- Integrated Marketing Communication
- International Business
- Management
- Marketing
- Strategic Advertising

Students are required to complete 192 credit points of units, with 96 credit points from each Master of Business (Study Area A).

International Course structure

Course design

Students may choose from a range of set double majors, with combinations taken from the study areas listed below:

- Accounting
- Applied Finance
- Human Resource Management
- Integrated Marketing Communication
- International Business
- Management
- Marketing
- Strategic Advertising

Students are required to complete 192 credit points of units, with 96 credit points from each Master of Business (Study Area A).

Sample Structure

Code	Title
Master of Business (Accounting)	
Students complete 7 core units (84 credit points)	
AYN458	Ethics and Professional Relationships
AYN453	Forensic Accounting and Data Analytics
AYN505	Financial Analysis and Business Valuation
AYN506	Accounting for Strategic Decision Making
AYN507	Governance and Accountability
AYN457	Financial Planning Principles and Regulation
AYN520	Integrated Issues in Professional Practice
Students select one unit (12 credit points) from the following options:	

AYN424	Accountability of Transnational Corporations
AYN442	Superannuation and Wealth Management
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
Master of Business (Applied Finance)	
Students complete 8 core units (96 credit points)	
EFN425	Financial Markets and Institutions
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN415	Security Analysis and Portfolio Management
EFN507	Advanced Capital Budgeting
EFN426	Applied Research in Finance
EFN505	Financial Risk Management
EFN555	Advanced Applications in Finance

Code	Title
Master of Business (Integrated Marketing Communication)	
Students complete 7 core units (96 credit points)	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
AMN406	Project
Master of Business (Marketing)	
Students complete 7 core units (84 credit points)	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
AMN445	Strategic Marketing Management
AMN444	Services Marketing
AMN443	Product and Service Innovation
Students select one unit (12 credit points) from:	
the Advertising, Marketing and Public Relations Unit Options list	

PLEASE NOTE - this structure is currently under review and may change.

Master of Business/Master of Business

Code	Title
Master of Business (Integrated Marketing Communication)	
Students complete 7 core units (96 credit points)	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN465	Public Relations Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
AMN406	Project
Master of Business (Strategic Advertising)	
Students complete 6 core units (72 credit points)	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN442	Marketing Management
AMN423	Strategies for Creative Advertising
KAP401	Advertising Creative: Concept to Campaign
KAP402	Advertising Creative: Copywriting and Art Direction
Students select 2 units (24 credit points) from:	
the Advertising, Marketing and Public Relations Unit Options list	

Code	Title
Master of Business (International Business)	
Students complete 5 core units (72 credit points)	
MGN448	Negotiating Across Borders
EFN405	Applied Economics
EFN406	Managerial Finance
AMN430	International Logistics Management
AMN434	Special Topic in International Business
Students choose between	
AYN424	Accountability of Transnational Corporations
or	
LWS075	International Business and Law
Students select one unit (12 credit points) from the Regional Unit Options	

list:	
MGN444	Business in Asia
MGN445	Business in Europe
MGN446	Business in Australia
Please note MGN446 is only available to international students	
Master of Business (Marketing)	
Students complete 7 core units (84 credit points)	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
AMN445	Strategic Marketing Management
AMN444	Services Marketing
AMN443	Product and Service Innovation
Students select one unit (12 credit points) from:	
the Advertising, Marketing and Public Relations Unit Options list	

Please note - the Strategic Advertising major is currently under review and may change.

Code	Title
Master of Business (Marketing)	
Students complete 7 core units (84 credit points)	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
AMN445	Strategic Marketing Management
AMN444	Services Marketing
AMN443	Product and Service Innovation
Students select one unit (12 credit points) from the Advertising, Marketing and Public Relations Unit Options list	
Master of Business (Strategic Advertising)	
Students complete 7 core units (96 credit points)	
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN420	Advertising Management
AMN425	Digital Strategy and Analytics
AMN423	Strategies for Creative Advertising

KAP401	Advertising Creative: Concept to Campaign
KAP402	Advertising Creative: Copywriting and Art Direction
AMN406	Project

Code	Title
Master of Business (Applied Finance)	
Students complete 8 core units (96 credit points)	
EFN412	Advanced Managerial Finance
EFN414	International Finance
EFN415	Security Analysis and Portfolio Management
EFN425	Financial Markets and Institutions
EFN426	Applied Research in Finance
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN555	Advanced Applications in Finance

Master of Business (International Business)	
Students complete 6 core units (84 credit points)	
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN434	Special Topic in International Business
EFN405	Applied Economics
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
Students choose between:	
AYN424	Accountability of Transnational Corporations
or	
LWS075	International Business and Law

Code	Title
Master of Business (Human Resource Management)	
Students complete 8 core units (96 credit points)	
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
MGN50	Contemporary Issues in

Master of Business/Master of Business

6	Human Resource Management
MGN509	HRM Project 1
MGN421	Strategic HRM
Master of Business (International Business)	
Students complete 6 core units (84 credit points)	
AMN430	International Logistics Management
AMN431	Marketing Internationally
AMN434	Special Topic in International Business
EFN405	Applied Economics
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
Students choose between:	
AYN424	Accountability of Transnational Corporations
or	
LWS075	International Business and Law

Code	Title
Master of Business (Human Resource Management)	
Students complete 8 core units (96 credit points)	
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
MGN506	Contemporary Issues in Human Resource Management
MGN509	HRM Project 1
MGN421	Strategic HRM
Master of Business (Integrated Marketing Communication)	
Students complete 7 core units (96 credit points)	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication

AMN465	Public Relations Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
AMN406	Project

Code	Title
Course Notes	
Students complete 8 core units (96 credit points)	
Financial Markets and Institutions	
Advanced Managerial Finance	
International Finance	
Security Analysis and Portfolio Management	
Advanced Capital Budgeting	
Applied Research in Finance	
Financial Risk Management	
Advanced Applications in Finance	
Course Notes	
Students complete 8 core units (96 credit points)	
Managing in a Globalised Economy	
Applied Economics	
Employment Relations	
Contemporary Strategic Analysis	
Marketing Management	
HRM Theory and Practice	
Consulting and Change Management	
Managing High-Performance Organisations	

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the School of Accountancy for advice. There may be some changes to unit availabilities.

Code	Title
Master of Business (Professional Accounting)	
EFN406	Managerial Finance
EFN422	Economics and Data Analysis
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN443	Accounting Information Systems and Analytics
AYN456	Business and Corporations Law

Master of Business (Accounting)	
AYN411	Audit and Assurance Services
AYN438	Taxation Law and Practice
AYN520	Integrated Issues in Professional Practice
PLUS 60 credit points from	
AYN415	External Reporting Issues
AYN424	Accountability of Transnational Corporations
AYN426	International Capital Markets Law and Regulation
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
AYN453	Forensic Accounting and Data Analytics
AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN461	Accountancy Work Integrated Learning
AYN505	Financial Analysis and Business Valuation
AYN506	Accounting for Strategic Decision Making
AYN507	Governance and Accountability

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Accounting)	
AYN520	Integrated Issues in Professional Practice
PLUS 12 cps from	
AYN411	Audit and Assurance Services
AYN418	Advanced Financial Accounting
AYN438	Taxation Law and Practice
Note: The above 3 units may be substituted if the student is deemed to have completed undergraduate equivalent units.	
PLUS 72-84 cps from:	
AYN415	External Reporting Issues
AYN424	Accountability of Transnational Corporations
AYN426	International Capital Markets Law and Regulation
AYN433	Research Topics in Accounting
AYN442	Superannuation and Wealth Management
AYN453	Forensic Accounting and Data Analytics

Master of Business/Master of Business

AYN454	Fraud and Investigation
AYN460	Accountancy Work Placement
AYN461	Accountancy Work Integrated Learning
AYN505	Financial Analysis and Business Valuation
AYN506	Accounting for Strategic Decision Making
AYN507	Governance and Accountability
Master of Business (Applied Finance)	
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
Plus 72cp from the following options:	
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN424	Equity Trading Floor
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN421	Financial Planning and Strategies
EFN425	Financial Markets and Institutions

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Management Units

If students have AMN422 Media Strategy on their study plan please contact the School of Management. This unit will be replaced with AMN442 Marketing Management. The IFN units available in the Management Options List have changed for 2015.

Code	Title
Master of Business (Professional Accounting)	
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN456	Business and Corporations Law
EFN406	Managerial Finance
AYN443	Accounting Information Systems and Analytics

EFN422	Economics and Data Analysis
Students intending to seek membership of ICAA may need to complete AYN411 and AYN438, or their equivalent, in addition to those units already listed.	
Master of Business (Management)	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN447	Managing in a Globalised Economy
MGN410	Employment Relations
AMN442	Marketing Management
MGN423	Contemporary Strategic Analysis
Plus 2 from:	
MGN440	HRM Theory and Practice
MGN505	Consulting and Change Management
MGN442	Self Leadership
MGN433	Managing High-Performance Organisations
MGN446	Business in Australia
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Professional Accounting)	
AYN411	Audit and Assurance Services
AYN414	Cost and Management Accounting
AYN416	Financial Accounting Processes
AYN417	Corporate Accounting
AYN418	Advanced Financial Accounting
AYN438	Taxation Law and Practice
AYN443	Accounting Information Systems and Analytics
AYN520	Integrated Issues in Professional Practice
Master of Business (Applied Finance)	
AYN456	Business and Corporations Law

EFN425	Financial Markets and Institutions
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
EFN406	Managerial Finance
EFN422	Economics and Data Analysis
Plus 24 Credit Points from	
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN424	Equity Trading Floor
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Applied Finance)	
EFN425	Financial Markets and Institutions
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
Plus 5 from:	
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN424	Equity Trading Floor
AYN456	Business and Corporations Law
Master of Business (Management)	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN447	Managing in a Globalised Economy
MGN410	Employment Relations
AMN431	Marketing Internationally
MGN423	Contemporary Strategic Analysis
Plus 2 from:	

Master of Business/Master of Business

AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN405	Applied Economics
MGN433	Managing High-Performance Organisations
MGN446	Business in Australia
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
MGN440	HRM Theory and Practice
MGN505	Consulting and Change Management
MGN442	Self Leadership

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Applied Finance)	
EFN412	Advanced Managerial Finance
EFN415	Security Analysis and Portfolio Management
EFN425	Financial Markets and Institutions
PLUS 60 credit points from	
EFN414	International Finance
EFN416	Treasury and Portfolio Management
EFN421	Financial Planning and Strategies
EFN501	Corporate and Commercial Lending
EFN505	Financial Risk Management
EFN507	Advanced Capital Budgeting
EFN424	Equity Trading Floor
EFN515	Economic and Financial Modelling
AYN456	Business and Corporations Law
EFN410 has been recoded to EFN515	
Master of Business (International Business)	
EFN405	Applied Economics
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
MGN44	Managing in a Globalised

7	Economy
MGN448	Negotiating Across Borders
AMN431	Marketing Internationally
AMN430	International Logistics Management
PLUS 12 credit points from	
MGN446	Business in Australia
MGN444	Business in Asia
MGN445	Business in Europe

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Integrated Marketing Communication)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
Plus 12 credit points from	
AMN420	Advertising Management
AMN442	Marketing Management
AMN465	Public Relations Management
Master of Business (International Business)	
EFN405	Applied Economics
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN431	Marketing Internationally
AMN430	International Logistics Management
Plus 12 credit points from	
MGN446	Business in Australia
MGN444	Business in Asia
MGN44	Business in Asia

4	
MGN445	Business in Europe

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Students who have not completed AMN422 Media Strategy prior to 2015 will now be completing the new unit AMN425 Digital Strategy.

Code	Title
Master of Business (Strategic Advertising)	
AMN400	Consumer Behaviour
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN425	Digital Strategy and Analytics
AMN423	Strategies for Creative Advertising
OR	
KAP402	Advertising Creative: Copywriting and Art Direction
KAP401	Advertising Creative: Concept to Campaign
AMN442	Marketing Management
Contact School for enrolment advice regarding final unit	
* KIP424 and KIP426 may count towards this study area if completed before mid 2012 or earlier.	
Master of Business (International Business)	
EFN405	Applied Economics
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN430	International Logistics Management
AMN431	Marketing Internationally
Plus 12 credit points from	
MGN446	Business in Australia
MGN444	Business in Asia
MGN445	Business in Europe

Master of Business/Master of Business

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Students who have not completed AMN422 Media Strategy prior to 2015 will now complete AMN425 Digital Strategy.

Code	Title
Master of Business (Strategic Advertising)	
AMN400	Consumer Behaviour
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
AMN423	Strategies for Creative Advertising
OR	
KAP402	Advertising Creative: Copywriting and Art Direction
KAP401	Advertising Creative: Concept to Campaign
AMN442	Marketing Management
* KIP424 and KIP426 may count towards this study area if completed before mid 2012 or earlier.	
Master of Business (Integrated Marketing Communication)	
AMN401	Integrated Marketing Communication
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
AMN442	Marketing Management
AMN465	Public Relations Management
PLUS	
12cp AMPR Option Unit	

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Students who did not complete AMN422 Media Strategy prior to 2015 will now complete AMN425 Digital Strategy.

Code	Title
Master of Business (Strategic Advertising)	

AMN400	Consumer Behaviour
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN425	Digital Strategy and Analytics
AMN442	Marketing Management
KAP401	Advertising Creative: Concept to Campaign
AMN423	Strategies for Creative Advertising
OR	
KAP402	Advertising Creative: Copywriting and Art Direction
AMN421 is no longer available. Contact School for enrolment advice for final unit	
* KIP424 and KIP426 may count towards this study area if completed before mid 2012 or earlier.	
Master of Business (Public Relations)	
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN467	Public Relations Campaigns
AMN468	Issues and Crisis Management
PLUS 24 cps from:	
AMN401	Integrated Marketing Communication
AMN404	Readings in Integrated Marketing Communication
AMN406	Project
AMN442	Marketing Management

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Public Relations)	
AMN403	Marketing and Survey Research
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN468	Issues and Crisis Management
AMN467	Public Relations Campaigns
PLUS 12 credit points AMPR Option	

Unit or Complementary Studies unit	
Master of Business (Integrated Marketing Communication)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
AMN420	Advertising Management
AMN442	Marketing Management

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Students who did not complete AMN422 Media Strategy prior to 2015 will now complete AMN425 Digital Strategy.

Code	Title
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
Master of Business (Strategic Advertising)	
AMN403	Marketing and Survey Research
AMN420	Advertising Management
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN425	Digital Strategy and Analytics
KAP401	Advertising Creative: Concept to Campaign
AMN423	Strategies for Creative Advertising
OR	
KAP402	Advertising Creative: Copywriting and Art Direction
PLUS	
AMN406	Project
OR	
24 credit points AMPR Option Units	

Master of Business/Master of Business

* KIP424 and KIP426 may count towards this study area if completed before mid 2012

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
Master of Business (Public Relations)	
AMN403	Marketing and Survey Research
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN467	Public Relations Campaigns
PLUS 12 credit point AMPR Option unit or Complementary Studies unit	
AMN468	Issues and Crisis Management

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing
AMN431	Marketing Internationally
PLUS 12 credit point AMPR Option unit	

or Complementary Studies unit	
Master of Business (Integrated Marketing Communication)	
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN404	Readings in Integrated Marketing Communication
AMN405	Decisions and Issues in Integrated Marketing Communication
AMN406	Project
AMN420	Advertising Management
AMN465	Public Relations Management

This course structure is applicable to students who commenced BS18 prior to 2015. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN403	Marketing and Survey Research
AMN431	Marketing Internationally
Master of Business (International Business)	
EFN405	Applied Economics
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
MGN447	Managing in a Globalised Economy
MGN448	Negotiating Across Borders
AMN430	International Logistics Management
Plus 24 credit points from	
MGN446	Business in Australia
MGN444	Business in Asia
MGN445	Business in Europe

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Human Resource Management)	
Students chose 96 credit points from the following in consultation with the HRM Coordinator	
MGN409	Management Theory and Practice
MGN421	Strategic HRM
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN450	Consulting and Change Management
MGN456	Contemporary Issues in Human Resource Management
MGN459	HRM Project 1
Master of Business (Philanthropy and Nonprofit Studies)	
GSN481	Philanthropic and Nonprofit Frameworks of Governance
GSN483	Ethics for Philanthropic and Nonprofit Organisations
GSN484	Management for Philanthropic and Nonprofit Organisations
GSN485	Legal Issues for Philanthropic and Nonprofit Organisations
GSN486	Accounting and Finance Issues for Philanthropic and Nonprofit Organisations
GSN487	Introduction to Social Enterprise
GSN488	Fundraising Development Principles
GSN489	Fundraising Development Techniques
PLUS 48 credit points from the Business Unit Options	

This major combination is no longer

**a university for
the real world**

Master of Business/Master of Business

available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Management)	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN447	Managing in a Globalised Economy
MGN410	Employment Relations
AMN431	Marketing Internationally
MGN423	Contemporary Strategic Analysis
Plus 2 from:	
AYN456	Business and Corporations Law
AYN416	Financial Accounting Processes
EFN405	Applied Economics
MGN433	Managing High-Performance Organisations
MGN446	Business in Australia
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
MGN440	HRM Theory and Practice
MGN505	Consulting and Change Management
MGN442	Self Leadership
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN403	Marketing and Survey Research
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN447	Contemporary Issues in Marketing

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Human Resource Management)	
Students choose 96 credit points from the following in consultation with the HRM Coordinator	
MGN409	Management Theory and Practice
MGN421	Strategic HRM
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN506	Contemporary Issues in Human Resource Management
MGN509	HRM Project 1
Master of Business (Marketing)	
AMN400	Consumer Behaviour
AMN401	Integrated Marketing Communication
AMN442	Marketing Management
AMN443	Product and Service Innovation
AMN444	Services Marketing
AMN445	Strategic Marketing Management
AMN431	Marketing Internationally
AMN447	Contemporary Issues in Marketing

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Human Resource Management)	
Students choose 96 credit points from the following in consultation with the HRM Coordinator	
MGN409	Management Theory and Practice

MGN421	Strategic HRM
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN506	Contemporary Issues in Human Resource Management
MGN509	HRM Project 1
Master of Business (International Business)	
EFN405	Applied Economics
EFN406	Managerial Finance
AYN424	Accountability of Transnational Corporations
OR	
LWS075	International Business and Law
MGN447	Managing in a Globalised Economy
AMN430	International Logistics Management
MGN448	Negotiating Across Borders
AMN431	Marketing Internationally
Plus 12 credit points from	
MGN446	Business in Australia
MGN444	Business in Asia
MGN445	Business in Europe

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Human Resource Management)	
Students choose 96 credit points from the following in consultation with the HRM Coordinator	

Master of Business/Master of Business

MGN409	Management Theory and Practice
MGN421	Strategic HRM
MGN423	Contemporary Strategic Analysis
MGN431	Strategic Human Resource Development
MGN433	Managing High-Performance Organisations
MGN440	HRM Theory and Practice
MGN441	Leadership and Executive Coaching
MGN442	Self Leadership
MGN443	Talent Management
MGN505	Consulting and Change Management
MGN506	Contemporary Issues in Human Resource Management
MGN509	HRM Project 1
Master of Business (Public Relations)	
AMN403	Marketing and Survey Research
AMN460	Corporate and Investor Relations
AMN461	Corporate Media Strategy and Tactics
AMN462	Community Consultation and Engagement
AMN465	Public Relations Management
AMN467	Public Relations Campaigns
PLUS EITHER:	
AMN468	Issues and Crisis Management
AMN401	Integrated Marketing Communication
OR	
AMN442	Marketing Management

This major combination is no longer available from 2015. Students who have commenced in this major combination may complete. If students have any questions regarding progression they can contact the discipline school for advice.

Code	Title
Master of Business (Human Resource Management)	
MGN440	HRM Theory and Practice
MGN421	Strategic HRM
MGN505	Consulting and Change Management

MGN441	Leadership and Executive Coaching
MGN443	Talent Management
MGN506	Contemporary Issues in Human Resource Management
Plus 2 from:	
MGN509	HRM Project 1
MGN510	HRM Project 2
MGN442	Self Leadership
MGN431	Strategic Human Resource Development
Or any unit from the Complementary Studies List	
Master of Business (Management)	
MGN409	Management Theory and Practice
MGN412	Organisational Behaviour
MGN447	Managing in a Globalised Economy
MGN410	Employment Relations
AMN442	Marketing Management
MGN423	Contemporary Strategic Analysis
Plus 2 from:	
AYN416	Financial Accounting Processes
AYN456	Business and Corporations Law
EFN405	Applied Economics
MGN433	Managing High-Performance Organisations
MGN446	Business in Australia
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management

Handbook

Year	2019
QUT code	GS50
Duration (part-time)	23 months
Campus	Gardens Point, Canberra
Domestic fee (indicative)	2019: \$2,952 per unit (6 credit points)
Total credit points	144
Dom. Start Months	January
Course Coordinator	Aspro Glen Murphy; email gd.murphy@qut.edu.au ; ph: 07 3138 8018
Discipline Coordinator	+61 7 3138 6874 emba@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); *and*

A minimum five years full-time post degree work experience with minimum of three years relevant professional work experience and two years minimum supervisory/management experience.

Additional entry requirements

Some applicants may be required to:

- Sit the Graduate Management Admissions Test (GMAT) (the worldwide standard in aptitude assessment for admission to postgraduate management programs), and achieve a minimum score of 550. [GMAT details \(PDF file, 271.8 KB\)](#).
- Attend an interview with the MBA Director to demonstrate relevant work experience

Referees

All applicants must nominate two referees as part of the application. At least one referee report should be from your current employer and we may contact your referees as part of the application process.

[Referee Report proforma \(DOCX file, 132.3 KB\)](#)

Work experience

Relevant work experience indicates applicants will be able to contribute to class discussion. A minimum of five years full-time equivalent professional or managerial work experience is required after the completion of an undergraduate degree. To enable us to assess your work experience, a current curriculum vitae providing details of your roles, responsibilities and achievements is required.

Pathways

Applicants without a Bachelor Degree may be admitted to the [Graduate Certificate in Business Administration](#) with a minimum of 9 years work experience (6 years minimum equivalent professional work experience plus 3 year minimum supervisory/management experience). Upon completion of the [Graduate Certificate in Business Administration](#) with a GPA 4.5 (or higher) students can articulate into the Executive Master of Business Administration.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

QUT's Executive MBA is designed to take experienced managers to new levels as highly skilled leaders.

The concept of 'knowing one's self' lies at the forefront of the program, facilitating the development of a deep understanding of personal goals and leadership traits.

In addition to self-realisation and leadership, the unique model for this Executive MBA program integrates fundamental units with more advanced elements that include organisational transformation, entrepreneurship, governance and corporate accountability. The program culminates in an international study tour to China, honing abilities to meet the demands of a quickly changing globalised society. During the tour, participants will learn the intricacies of negotiating and conducting business in a foreign land and applying commercial expertise in a vastly different culture.

Additionally, the program offers life coaches who will help individual cohort members establish clear goals for both their chosen career paths and personal lives.

With the Executive MBA's emphasis on corporate governance and leadership, cohort members will undertake a leadership practicum by shadowing a senior executive from industry, commerce or government. They will experience first-hand how leadership issues are handled in the real world at executive level.

Course design

The Executive MBA is a prescribed program. Students are required to undertake 24 units of 6 credit points each.

The intake for the EMBA is in January and the program runs for 23 months. Classes are scheduled once every four weeks over a Friday to Sunday weekend

Executive Master of Business Administration (EMBA)

session, with 18-21 hours of classes per weekend session each month of the program; plus one intensive session (International Study Tour). The intensive block sessions allow students to schedule some dedicated time to study with minimal interference to their business commitments.

Advanced standing

Advanced standing may be granted only if the course units for which the advanced standing is being sought have been completed in the last five years from an accredited business school or university (eg AACSB, EQUIS, AMBA).

Advanced standing may also be granted at the discretion of the Graduate Studies Director under the following criteria:

1. The business school or university is highly ranked by an international publication or agency
2. There is a pre-existing exchange/cross-institutional agreement
3. The applicant is considered to be in the top third of his/her class cohort or has a GPA of 5.75 or more on a 7-point scale.

Further information

If you have any further questions regarding this course please contact the Graduate School of Business on 3138 6874, via email on emba@qut.edu.au or on Level 5, B Block, Gardens Point campus.

English Language Requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at: <http://www.qut.edu.au/study/applying/english-language-requirements.jsp>.

Abbreviation

EMBA

Domestic Course structure

The EMBA is structured into four components:

1. The Building Foundations component provides foundation business knowledge and skills along with the opportunity to engage in personal leadership development.
2. The Multi-Disciplinary Decision Making component provides you with a broad spectrum of knowledge and skills on business disciplines to equip you to make holistic and multi-disciplinary decisions in complex environments.
3. In the third component of the EMBA

program you are able to choose a concentration from: International Leadership and Complex Program Leadership or Strategic Procurement

4. The final component of the EMBA program is the completion of a Workplace Project.

Delivery and timing

The Executive MBA program commences in Brisbane in January of each year. Classes are scheduled once every four weeks over a long weekend from Friday to Sunday with the inclusion of a two-week international study tour.

The Executive MBA commences in Canberra in February. The delivery will focus on an eight week cycle, with class sessions taking place every eight weeks supported by on-line learning and facilitation for the remainder of the cycle.

These intensive sessions allow participants to schedule dedicated time to study with minimal interference to their business commitments.

Course components

Building Foundations

- Strategic Management
- Communicating to Influence
- Systems Thinking for Managers
- Economics in Business
- Problem Framing for Creative Action
- Accounting for Decision Making
- Personal Leadership and Change
- Data Analysis and Decision Making

Multi-Disciplinary Decision Making

- Marketing Strategically
- Understanding and Leading Others
- Business Law
- Financial Management
- Business Leadership Practicum
- Managing Technological Innovation
- Global Leadership and Complexity
- Negotiation Skills and Strategies
- Corporate Governance and Accountability

Concentration Options

1. International Leadership
 - Stakeholder Engagement and Media Principles
 - Contemporary Human Resource Management Issues: Global Perspectives
 - Conducting Business Internationally
 - Advanced Strategy for Global Business
 - Entrepreneurship
2. Complex Program Leadership and Strategic Procurement
 - Sourcing and Contracting Strategies in a Global Environment

- Strategic Leadership of Supplier Relationships
- Strategic Alignment and Project Implementation
- Strategically Managing Risk
- Intellectual Property Strategy and Management

Workplace Project

- Integrated Workplace Project

Sample Structure

Code	Title
Core Units:	
GSZ403	Data Analysis and Decision Making
GSZ404	Accounting for Decision Making
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ412	Business Law
GSZ413	Financial Management
GSZ415	Global Leadership and Complexity
GSZ464	Systems Thinking for Managers
GSZ468	Problem Framing for Creative Action
GSZ473	Corporate Governance and Accountability
GSZ490	Managing Technological Innovation
GSZ491	Economics in Business
GSZ497	Personal Leadership and Change
GSZ551	Negotiation Skills and Strategies
GSZ553	Business Leadership Practicum
GSZ572	Integrated Workplace Project - Business Planning

Concentration Options

Select one concentration from the EMBA Concentration Options List - 36 credit points

International Leadership	
GSZ558	Stakeholder Engagement and Media Principles
GSZ406	Contemporary Human Resource Management Issues: Global Perspectives
GSZ560	Advanced Strategy for Global Business
GSZ410	Entrepreneurship
GSZ543	Conducting Business Internationally
Complex Program Leadership and	

Executive Master of Business Administration (EMBA)

Strategic Procurement	
GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ545	Complex Project Alignment and Implementation
GSZ538	Strategically Managing Risk
GSZ539	Intellectual Property Strategy and Management

Code	Title
Core Units:	

GSZ403	Data Analysis and Decision Making
GSZ404	Accounting for Decision Making
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ412	Business Law
GSZ413	Financial Management
GSZ415	Global Leadership and Complexity
GSZ464	Systems Thinking for Managers
GSZ468	Problem Framing for Creative Action
GSZ473	Corporate Governance and Accountability
GSZ490	Managing Technological Innovation
GSZ491	Economics in Business
GSZ497	Personal Leadership and Change
GSZ551	Negotiation Skills and Strategies
GSZ553	Business Leadership Practicum
GSZ572	Integrated Workplace Project - Business Planning

Concentration Options

Select one concentration from the EMBA Concentration Options List - 36 credit points

International Leadership

GSZ558	Stakeholder Engagement and Media Principles
GSZ406	Contemporary Human Resource Management Issues: Global Perspectives
GSZ561	Conducting Business Internationally
GSZ560	Advanced Strategy for Global Business

GSZ410	Entrepreneurship
GSZ428	International Study Tour
Complex Program Leadership and Strategic Procurement	
GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ537	Strategic Alignment and Project Implementation
GSZ538	Strategically Managing Risk
GSZ539	Intellectual Property Strategy and Management
GSZ429	International Study Tour - Complex Program Leadership

Code	Title
Core Units:	

GSZ403	Data Analysis and Decision Making
GSZ404	Accounting for Decision Making
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ410	Entrepreneurship
GSZ412	Business Law
GSZ413	Financial Management
GSZ415	Global Leadership and Complexity
GSZ464	Systems Thinking for Managers
GSZ468	Problem Framing for Creative Action
GSZ473	Corporate Governance and Accountability
GSZ490	Managing Technological Innovation
GSZ491	Economics in Business
GSZ497	Personal Leadership and Change
GSZ551	Negotiation Skills and Strategies
GSZ553	Business Leadership Practicum
GSZ572	Integrated Workplace Project - Business Planning
Select 6cp depending on your chosen concentration.	
Select GSZ428 if you are completing the International Leadership concentration.	
GSZ428	International Study Tour
Select GSZ429 if you are completing the Complex Program Leadership or Strategic Procurement concentration.	

GSZ429	International Study Tour - Complex Program Leadership
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Concentration Options

Select one concentration from the EMBA Concentration Options List - 24 credit points

International Leadership

GSZ558	Stakeholder Engagement and Media Principles
GSZ406	Contemporary Human Resource Management Issues: Global Perspectives
GSZ561	Conducting Business Internationally
GSZ560	Advanced Strategy for Global Business

Complex Program Leadership (Canberra only)

GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ537	Strategic Alignment and Project Implementation
GSZ538	Strategically Managing Risk
Strategic Procurement (Canberra only)	
GSZ539	Intellectual Property Strategy and Management
GSZ536	Strategic Leadership of Supplier Relationships
GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ540	Contract Risk Allocation and Insurance

Code	Title
Core Units:	

GSZ403	Data Analysis and Decision Making
GSZ404	Accounting for Decision Making
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ410	Entrepreneurship
GSZ412	Business Law
GSZ413	Financial Management
GSZ415	Global Leadership and Complexity
GSZ428	International Study Tour
GSZ464	Systems Thinking for Managers
GSZ468	Problem Framing for Creative Action

Executive Master of Business Administration (EMBA)

GSZ473	Corporate Governance and Accountability
GSZ490	Managing Technological Innovation
GSZ491	Economics in Business
GSZ497	Personal Leadership and Change
GSZ551	Negotiation Skills and Strategies
GSZ553	Business Leadership Practicum
GSZ572	Integrated Workplace Project - Business Planning

Concentration Options

Select one concentration from the EMBA Concentration Options List - 24 credit points

International Leadership

GSZ406	Contemporary Human Resource Management Issues: Global Perspectives
GSZ558	Stakeholder Engagement and Media Principles
GSZ561	Conducting Business Internationally
GSZ560	Advanced Strategy for Global Business

Complex Program Leadership (Canberra only)

GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ537	Strategic Alignment and Project Implementation
GSZ538	Strategically Managing Risk
Strategic Procurement (Canberra only)	
GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ539	Intellectual Property Strategy and Management
GSZ540	Contract Risk Allocation and Insurance

Semesters

- [Building Foundations](#)
- [Multi-Disciplinary Decision Making](#)
- [Concentration Options](#)
- [Workplace Project](#)

Code	Title
Building Foundations	
GSZ405	Strategic Management
GSZ407	Communicating to Influence
GSZ464	Systems Thinking for Managers

GSZ491	Economics in Business
GSZ468	Problem Framing for Creative Action
GSZ404	Accounting for Decision Making
GSZ497	Personal Leadership and Change
GSZ403	Data Analysis and Decision Making

Multi-Disciplinary Decision Making

GSZ408	Marketing Strategically
GSZ409	Understanding and Leading Others
GSZ412	Business Law
GSZ410	Entrepreneurship
GSZ413	Financial Management
GSZ406	Contemporary Human Resource Management Issues: Global Perspectives
GSZ490	Managing Technological Innovation
GSZ415	Global Leadership and Complexity
GSZ551	Negotiation Skills and Strategies
GSZ428	International Study Tour
GSZ473	Corporate Governance and Accountability

Concentration Options

International Leadership

GSZ558	Stakeholder Engagement and Media Principles
GSZ553	Business Leadership Practicum
GSZ561	Conducting Business Internationally
GSZ560	Advanced Strategy for Global Business

Complex Program Leadership (Canberra only)

GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ536	Strategic Leadership of Supplier Relationships
GSZ537	Strategic Alignment and Project Implementation
GSZ538	Strategically Managing Risk
Strategic Procurement (Canberra only)	
GSZ539	Intellectual Property Strategy and Management
GSZ536	Strategic Leadership of Supplier Relationships
GSZ535	Sourcing and Contracting Strategies in a Global Environment
GSZ540	Contract Risk Allocation and Insurance

Workplace Project

GSZ572	Integrated Workplace Project - Business Planning
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Handbook

Year	2019
QUT code	GS73
Duration (part-time)	3 years
Domestic fee (indicative)	2019: \$20,000 per year full-time (48 credit points)
International fee (indicative)	2019: \$23,800 per year full-time (48 credit points)
Total credit points	144
Credit points part-time sem.	24
Start months	April
Int. Start Months	April
Course Coordinator	Aspro Glen Murphy Email: gd.murphy@qut.edu.au; ph: 07 3138 8018
Discipline Coordinator	Dr Vicky Browning 3138 1126 vicky.browning@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have:

- a completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale)
- a minimum 3 years of full-time post-degree work experience, with a minimum of 2 years of relevant professional work experience and a minimum 1 year of supervisory/management experience.

You must submit responses to following mandatory reflective questions:

1. Motivation to complete the QUT MBA
2. Intended contribution to the cohort
3. Work/life/study balance strategy
4. Current leadership philosophy

Additional entry information

You must attend a videoconference interview with the MBA Program Manager.

If you do not satisfy the minimum GPA requirement, you may be required to attend an interview with the MBA Director.

Work experience

Relevant work experience indicates that you will be able to contribute to class discussion. A minimum of three years full-time equivalent professional or managerial work experience is required after you've completed an undergraduate degree. To enable us to assess your work experience, you must supply a current curriculum vitae providing details of your roles, responsibilities and achievements.

Pathways

Applicants may be admitted to the Graduate Certificate in Business Administration with a minimum of 7 years of work experience (6 years minimum equivalent professional work experience plus 1 year minimum supervisory/management experience). Upon completion of the Graduate Certificate in Business Administration with a GPA 4.5 (or higher), students can articulate into the Master of Business Administration.

International Entry requirements

Academic entry requirements

You must have:

- a completed recognised bachelor degree in any discipline with a

minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale)

- a minimum 3 years of full-time post-degree work experience, with a minimum of 2 years of relevant professional work experience and a minimum 1 year of supervisory/management experience.

You must submit responses to following mandatory reflective questions:

1. Motivation to complete the QUT MBA
2. Intended contribution to the cohort
3. Work/life/study balance strategy
4. Current leadership philosophy

Additional entry information

You must attend a videoconference interview with the MBA Program Manager.

If you do not satisfy the minimum GPA requirement, you may be required to attend an interview with the MBA Director.

Work experience

Relevant work experience indicates that you will be able to contribute to class discussion. A minimum of three years full-time equivalent professional or managerial work experience is required after you've completed an undergraduate degree. To enable us to assess your work experience, you must supply a current curriculum vitae providing details of your roles, responsibilities and achievements.

Pathways

Applicants may be admitted to the Graduate Certificate in Business Administration with a minimum of 7 years of work experience (6 years minimum equivalent professional work experience plus 1 year minimum supervisory/management experience). Upon completion of the Graduate Certificate in Business Administration with a GPA 4.5 (or higher), students can articulate into the Master of Business Administration.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0

Master of Business Administration (Digital MBA)

Writing	6.0
Speaking	6.0

Domestic Course structure

The course consists of:

- nine thematic units (12 credit points each)
- three High Impact Project (HiP) self-directed, work-integrated units (totalling 36 credit points).

Each unit is designed around the standard of 150 hours of learning distributed across ten weeks of primarily online and self-directed and workplace learning. There is also an optional two-day face-to-face intensive workshop before each unit starts.

You will undertake all twelve units sequentially.

You may choose to undertake the High Impact Project of each phase either in parallel with the thematic units across the year or sequentially as a fourth 12-credit-point unit after the three thematic units of that phase have been completed.

- [View unit outlines](#)
[%asset_summary_839396%](#)

Standard Course Progression:

Year 1

- Competing in Complex Environment
- Optimising Business Outcomes
- The Digital Leader
- High Impact Project 1

Year 2

- Establishing New Ventures
- Building Financial Resilience
- Leading Teams for Growth
- High Impact Project 2

Year 3

- Pivoting to a Digital Business Model
- Transforming the Proactive Organisation
- Leading Business Transformation
- High Impact Project 3

International Course structure

Standard Course Progression:

Year 1

- Competing in Complex Environment
- Optimising Business Outcomes
- The Digital Leader
- High Impact Project 1

Year 2

- Establishing New Ventures
- Building Financial Resilience
- Leading Teams for Growth
- High Impact Project 2

Year 3

- Pivoting to a Digital Business Model

- Transforming the Proactive Organisation
- Leading Business Transformation
- High Impact Project 3

Sample Structure

This study plan is for those who undertake the High Impact Project sequentially as a fourth 12 credit point unit following the three thematic units of the phase.

Semesters

- [Year 1, 10 Week Teaching Period 1](#)
- [Year 1, 10 Week Teaching Period 2](#)
- [Year 1, 10 Week Teaching Period 3](#)
- [Year 1, 10 Week Teaching Period 4](#)
- [Year 2, 10 Week Teaching Period 1](#)
- [Year 2, 10 Week Teaching Period 2](#)
- [Year 2, 10 Week Teaching Period 3](#)
- [Year 2, 10 Week Teaching Period 4](#)
- [Year 3, 10 Week Teaching Period 1](#)
- [Year 3, 10 Week Teaching Period 2](#)
- [Year 3, 10 Week Teaching Period 3](#)
- [Year 3, 10 Week Teaching Period 4](#)

Code	Title
Year 1, 10 Week Teaching Period 1	
GSP100	Competing in Complex Environments
Year 1, 10 Week Teaching Period 2	
GSP110	Optimising Business Outcomes
Year 1, 10 Week Teaching Period 3	
GSP120	The Digital Leader
Year 1, 10 Week Teaching Period 4	
GSP130	High Impact Project 1
Year 2, 10 Week Teaching Period 1	
GSP140	Establishing New Ventures
Year 2, 10 Week Teaching Period 2	
GSP150	Building Financial Resilience
Year 2, 10 Week Teaching Period 3	
GSP160	Leading Teams for Growth
Year 2, 10 Week Teaching Period 4	
GSP170	High Impact Project 2
Year 3, 10 Week Teaching Period 1	
GSP180	Pivoting to a Digital Business Model
Year 3, 10 Week Teaching Period 2	
GSP190	Transforming the Proactive Organisation
Year 3, 10 Week Teaching Period 3	
GSP200	Leading Business Transformation
Year 3, 10 Week Teaching Period 4	
GSP210	High Impact Project 3

This study plan is for those who choose to undertake the High Impact Project as 4 credit point units in parallel with the three thematic units of the phase.

This study plan leaves the fourth teaching period of the year fallow.

Semesters

- [Year 1, 10 Week Teaching Period 1](#)
- [Year 1, 10 Week Teaching Period 2](#)
- [Year 1, 10 Week Teaching Period 3](#)
- [Year 1, 10 Week Teaching Period 4](#)
- [Year 2, 10 Week Teaching Period 1](#)
- [Year 2, 10 Week Teaching Period 2](#)
- [Year 2, 10 Week Teaching Period 3](#)
- [Year 2, 10 Week Teaching Period 4](#)
- [Year 3, 10 Week Teaching Period 1](#)
- [Year 3, 10 Week Teaching Period 12](#)
- [Year 3, 10 Week Teaching Period 3](#)
- [Year 3, 10 Week Teaching Period 4](#)

Code	Title
Year 1, 10 Week Teaching Period 1	
GSP100	Competing in Complex Environments
GSP131-1	High Impact Project 1A
Year 1, 10 Week Teaching Period 2	
GSP110	Optimising Business Outcomes
GSP131-2	High Impact Project 1B
Year 1, 10 Week Teaching Period 3	
GSP120	The Digital Leader
GSP131-3	High Impact Project 1C
Year 1, 10 Week Teaching Period 4	
No unites undertaken this teaching period.	
Year 2, 10 Week Teaching Period 1	
GSP140	Establishing New Ventures
GSP171-1	High Impact Project 2A
Year 2, 10 Week Teaching Period 2	
GSP150	Building Financial Resilience
GSP171-2	High Impact Project 2B
Year 2, 10 Week Teaching Period 3	
GSP160	Leading Teams for Growth
GSP171-3	High Impact Project 2C
Year 2, 10 Week Teaching Period 4	
No unites undertaken this teaching period.	
Year 3, 10 Week Teaching Period 1	
GSP180	Pivoting to a Digital Business Model
High Impact Project 3A	
Year 3, 10 Week Teaching Period 12	
GSP190	Transforming the Proactive Organisation
High Impact Project 3B	
Year 3, 10 Week Teaching Period 3	

Master of Business Administration (Digital MBA)

GSP200	Leading Business Transformation
High Impact Project 3C	
Year 3, 10 Week Teaching Period 4	
No units undertaken this teaching period.	

This study plan is for those who wish to undertake the High Impact Project of each phase as 4 credit point units in parallel with the three thematic units in that phase.

The next phase is started in the following teaching period to allow students to complete the course in 3.25 years (nine 10 week teaching periods).

Semesters

- [Year 1, 10 Week Teaching Period 1](#)
- [Year 1, 10 Week Teaching Period 2](#)
- [Year 1, 10 Week Teaching Period 3](#)
- [Year 1, 10 Week Teaching Period 4](#)
- [Year 2, 10 Week Teaching Period 1](#)
- [Year 2, 10 Week Teaching Period 2](#)
- [Year 2, 10 Week Teaching Period 3](#)
- [Year 2, 10 Week Teaching Period 4](#)
- [Year 3, 10 Week Teaching Period 1](#)

GSP190	Transforming the Proactive Organisation
High Impact Project 3B	
Year 3, 10 Week Teaching Period 1	
GSP200	Leading Business Transformation
High Impact Project 3C	

Code	Title
Year 1, 10 Week Teaching Period 1	
GSP100	Competing in Complex Environments
GSP131-1	High Impact Project 1A
Year 1, 10 Week Teaching Period 2	
GSP110	Optimising Business Outcomes
GSP131-2	High Impact Project 1B
Year 1, 10 Week Teaching Period 3	
GSP120	The Digital Leader
GSP131-3	High Impact Project 1C
Year 1, 10 Week Teaching Period 4	
GSP140	Establishing New Ventures
GSP171-1	High Impact Project 2A
Year 2, 10 Week Teaching Period 1	
GSP150	Building Financial Resilience
GSP171-2	High Impact Project 2B
Year 2, 10 Week Teaching Period 2	
GSP160	Leading Teams for Growth
GSP171-3	High Impact Project 2C
Year 2, 10 Week Teaching Period 3	
GSP180	Pivoting to a Digital Business Model
High Impact Project 3A	
Year 2, 10 Week Teaching Period 4	

Handbook

Year	2019
QUT code	GS75
CRICOS	045502F
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$39,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$47,100 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Start months	September, March
Int. Start Months	September, March
Course Coordinator	Aspro Glen Murphy Email: gd.murphy@qut.edu.au; ph: 07 3138 8018
Discipline Coordinator	Dr Vicky Browning +61 7 3138 2050 bus@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point scale); *and*

A minimum 3 years full-time post degree work experience with minimum of 2 years relevant professional work experience and 1 year minimum supervisory/management experience; *and*

Submit two completed [referee report forms](#)

Additional entry information

Applicants may be required to attend an interview with the MBA Director to demonstrate relevant work experience.

Work experience

Relevant work experience indicates applicants will be able to contribute to class discussion. A minimum of three years full-time equivalent professional or managerial work experience is required after the completion of an undergraduate degree. To enable us to assess your work experience, a current curriculum vitae providing details of your roles, responsibilities and achievements is required.

Referee reports

All applicants must obtain two referee reports on the [referee proforma](#). At least one referee report should be from your current employer. The referees may choose to send the recommendations directly to QUT (fax, email and postal addresses are provided on the proforma).

Pathways

Applicants may be admitted to the [Graduate Certificate in Business Administration](#) with a minimum of 7 years work experience (6 years minimum equivalent professional work experience plus 1 year minimum supervisory/management experience). Upon completion of the [Graduate Certificate in Business Administration](#) with a GPA 4.5 (or higher) students can articulate into the Master of Business Administration.

International Entry requirements

Academic entry requirements

- A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) of 4.5 (on QUT's 7-point

scale); *and*

- A GMAT score of at least 550; *and*
- A minimum three years full-time equivalent relevant managerial or professional work experience post-degree; *and*
- Submit two completed [referee report forms](#)

Additional entry information

You may be required to be available for an interview with the MBA Director to demonstrate relevant work experience.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

Units and concentrations in the MBA have been revised and will be offered from 2013. The MBA program is now made up four components that build on each other to provide you with an integrated and multi disciplinary curriculum to equip you to take on the challenges and opportunities of a complex business environment. For this reason it is important students follow the guidelines in planning their study progression.

Students can also refer to the Course Checklists for enrolment information.

Guidelines for Enrolment

Please refer to the Course Structure for the list of unit codes, titles and components of the course.

Building Foundation Units:
Students commence their MBA with the Building Foundation units and specifically with GSN405 Strategic Management. Students can then choose the order of the remaining Building Foundations units, dependent on the teaching period they are offered in. Students should finish this component with GSN403 Data Analysis and Decision Making.

Multi-Disciplinary Decision Making Units:
The next component is the Multi-Disciplinary Decision Making units which provide you with a broad spectrum of

business knowledge and skills to equip you to take on the challenges and opportunities of a complex business environment.

Students should complete GSN473 Corporate Governance and Accountability as the last unit in this component. GSN490 Managing Technological Innovation and GSN415 Leadership and Complexity are also best completed towards the end of this component.

Concentrations:

GSN464 Systems Thinking for Managers should be taken as soon after completing the Building Foundations component program so that you can develop an understanding of dealing with multi-dimensional problems in complex environments.

Entrepreneurship and Innovation Concentration: students should complete GSN430 New Venture Funding and GSN431 New Venture Growth and Transitions before enrolling in the Integrated Workplace Project capstone units.

Leadership and Strategy Concentration: students should complete GSN460 Advanced Strategy for Global Business before enrolling in the Integrated Workplace Project capstone units.

Discipline Specific Pathway: students can seek advice from the Graduate School of Business regarding their elective choices and recommended progression.

Integrated Workplace Project: GSN570 and GSN571 are the capstone units for the MBA and will be completed at the end of the course. They provide students the opportunity to apply all they have learned to a real world venture or organisational opportunity in a complex business environment.

If you have any questions regarding your enrolment please contact QUT Business School Student Services on 3138 2050, via email on bus@qut.edu.au or at Level 1, B Block, Gardens Point campus

Special entry

Exceptional career accomplishments may be considered in place of a Bachelor degree. Successful exceptional applicants may be admitted to the Graduate Certificate in Business Administration and may later articulate into the MBA program under existing articulation rules (i.e. achievement of a Grade Point Average (GPA) of 4.5 or greater).

Advanced standing

Advanced standing may be granted only if the course units for which the advanced standing is being sought have been completed in the last five years from an accredited business school or university (e.g. AACSB, EQUIS, AMBA). Advanced standing may also be granted at the discretion of the MBA Director under the following criteria:

1. The business school or university is highly ranked by an international publication or agency
2. There is a pre-existing exchange/cross-institutional agreement
3. The applicant is considered to be in the top third of his/her class cohort or has a GPA of 5.75 or more on a 7-point scale.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Further information

If you have any further questions regarding this course please contact the QUT Business School Student Services Office on 3138 2050, via email on bus@qut.edu.au or at Level 1, B Block, Gardens Point campus.

Abbreviations

MBA

Domestic Course structure

The MBA program is made up four components that build on each other to provide you with an integrated and multi-disciplinary curriculum to equip you to take on the challenges and opportunities of a complex business environment.

Each MBA unit of 6 credit points is delivered in a seven-week module (six weeks teaching with final assessment in week seven).

1. Building Foundations

- Strategic Management
- Communicating to Influence
- Economics in Business
- Problem Framing for Creative Action
- Accounting for Decision Making
- Marketing Strategically
- Personal Leadership and Change
- Data Analysis and Decision Making

2. Multi-Disciplinary Decision Making

- Understanding and Leading Others
- Business Law
- Entrepreneurship
- Financial Management
- Contemporary Human Resources Management Issues
- Managing Technological Innovation
- Understanding Leadership and Complexity
- Corporate Governance and Accountability

3. Concentrations

Students can then add greater depth in an area of interest by choosing a concentration in Leadership and Strategy or a specific discipline pathway from within the QUT Business School's postgraduate offerings or from other schools and faculties at QUT.

Leadership and Strategy

- Systems Thinking for Managers
- Investment Strategies for Technology
- Negotiation Skills and Strategies
- Stakeholder Engagement and Media Principles
- Improving Business Operations
- Advanced Strategy for Global Business

If you complete the Leadership and Strategy concentration the title will appear on your academic transcript.

Discipline-specific concentration

Students may choose 36 credit points of MBA units and/or 36 credit points from a specific area of interest in a discipline. Discipline areas could include Accounting, Human Resource Management, Marketing, Finance or Healthcare.

4. Integrated Workplace Project

The final component of the MBA program is made up of one capstone unit which provides you with the opportunity to apply what you have learned in the program to real opportunities in a new venture or within an organisation.

- Integrated Workplace Project

International Course structure

The MBA program is made up four components that build on each other to provide you with an integrated and multi-disciplinary curriculum to equip you to take on the challenges and opportunities of a complex business environment.

Each MBA unit of 6 credit points is delivered in a seven-week module (six weeks teaching with final assessment in

week seven).

1. Building Foundations

- Strategic Management
- Communicating to Influence
- Economics in Business
- Problem Framing for Creative Action
- Accounting for Decision Making
- Marketing Strategically
- Personal Leadership and Change
- Data Analysis and Decision Making

2. Multi-Disciplinary Decision Making

- Understanding and Leading Others
- Business Law
- Entrepreneurship
- Financial Management
- Contemporary Human Resources Management Issues
- Managing Technological Innovation
- Understanding Leadership and Complexity
- Corporate Governance and Accountability

3. Concentrations

Students can then add greater depth in an area of interest by choosing a concentration in Leadership and Strategy or a specific discipline pathway from within the QUT Business School's postgraduate offerings or from other schools and faculties at QUT.

Leadership and Strategy

- Systems Thinking for Managers
- Investment Strategies for Technology
- Negotiation Skills and Strategies
- Stakeholder Engagement and Media Principles
- Improving Business Operations
- Advanced Strategy for Global Business

If you complete the Leadership and Strategy concentration the title will appear on your academic transcript.

Discipline-specific concentration

Students may choose 36 credit points of MBA units and/or 36 credit points from a specific area of interest in a discipline. Discipline areas could include Accounting, Human Resource Management, Marketing, Finance or Healthcare.

4. Integrated Workplace Project

The final component of the MBA program is made up of one capstone unit which provides you with the opportunity to apply what you have learned in the program to real opportunities in a new venture or within an organisation.

- Integrated Workplace Project

Sample Structure

Semesters

- [Course Core Structure](#)
- [Concentrations](#)
- [Integrated Workplace Project](#)

Code	Title
Course Core Structure	
BUILDING FOUNDATIONS	
GSN405	Strategic Management
GSN407	Communicating to Influence
GSN491	Economics in Business
GSN468	Problem Framing for Creative Action
GSN404	Accounting for Decision Making
GSN497	Personal Leadership and Change
GSN403	Data Analysis and Decision Making
GSN408	Marketing Strategically
MULTI-DISCIPLINARY DECISION MAKING	
GSN409	Understanding and Leading Others
GSN412	Business Law
GSN406	Contemporary Human Resource Management Issues
GSN410	Entrepreneurship
GSN413	Financial Management
GSN490	Managing Technological Innovation
GSN415	Understanding Leadership and Complexity
GSN473	Corporate Governance and Accountability
Concentrations	
Students can then select from two pathways: Leadership and Strategy or a specific Discipline pathway	
LEADERSHIP AND STRATEGY CONCENTRATION	
GSN464	Systems Thinking for Managers
GSN498	Investment Strategies for Technology
GSN551	Negotiation Skills and Strategies
GSN558	Crisis Communication
GSN559	Improving Business Operations
GSN560	Advanced Strategy for Global Business
DISCIPLINE SPECIFIC PATHWAY	
36 credit points of MBA units / discipline specific units	
Integrated Workplace Project	

Handbook

Year	2019
QUT code	IX96
CRICOS	048322G
Duration (full-time)	1.5 years
Duration (part-time)	3 years
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$28,500 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Associate Professor Bree Hadley
Discipline Coordinator	Dr Linda Pollard +61 7 3138 2000 askqut@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher award) in an advertising or relevant field of study with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Relevant field of study include advertising, marketing, business communication, graphic design, visual arts, interactive & visual design, web design, creative writing, journalism, media, social media, new media, film & tv, communications, public relations, creative production & arts management, entertainment industries, mass communications.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree (or higher award) in an advertising or relevant field of study with a minimum grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Relevant field of study include advertising, marketing, business communication, graphic design, visual arts, interactive & visual design, web design, creative writing, journalism, media, social media, new media, film & tv, communications, public relations, creative production & arts management, entertainment industries, mass communications.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Pathways to Further Study

On successful completion of this course you may be eligible to apply for entry into the Doctor of Creative Industries (Research).

Sample Structure

Semesters

- [February Entry](#)
- [Semester 1](#)
- [Semester 2](#)
- [Semester 3](#)
- [July Entry](#)
- [Semester 1](#)
- [Semester 2](#)
- [Semester 3](#)

Code	Title
February Entry	
Semester 1	
*Part time students will complete two units per semester.	
AMN420	Advertising Management
KAP401	Advertising Creative: Concept to Campaign
KAP403	Advertising Creative: Trends in New Media
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 2	
KAP402	Advertising Creative: Copywriting and Art Direction
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
KKP003	Project Design in the Creative Industries
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 3	
KKP004 -1	Innovation in the Creative Industries: Major Project
KKP004 -2	Innovation in the Creative Industries: Major Project
KKP004 -3	Innovation in the Creative Industries: Major Project
KKP004 -4	Innovation in the Creative Industries: Major Project
July Entry	
Semester 1	
AMN420	Advertising Management
KAP401	Advertising Creative: Concept to Campaign
KAP403	Advertising Creative: Trends in New Media
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 2	
KAP402	Advertising Creative: Copywriting and Art Direction

Master of Advertising (Creative Advertising)

KKP003	Project Design in the Creative Industries
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Creative Industries Postgraduate Unit Option or Postgraduate University Wide Unit Option	
Semester 3	
KKP004-1	Innovation in the Creative Industries: Major Project
KKP004-2	Innovation in the Creative Industries: Major Project
KKP004-3	Innovation in the Creative Industries: Major Project
KKP004-4	Innovation in the Creative Industries: Major Project
* AMN421 may count towards this study area if completed in 2015 or earlier.	
* KIP424, KIP426, and KIP429 may count towards this study area if completed by mid 2012 or earlier.	

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT Business School HDR Admissions Officer at (bus.research@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

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A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources

available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students would usually complete a semester of coursework (48 credit points) followed by a dissertation (96 credit points).

For entry with an Honours degree, and where no further coursework is prescribed at point of admission, students must complete a dissertation (96 credit points).

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology.

Master of Business (Research)

Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged.

Discipline coordinators

Accountancy: [Associate Professor Marion Hutchinson](#)

Advertising: [Associate Professor Ian Lings](#)

Economics: [Professor Janice How](#)

Finance: [Professor Janice How](#)

Entrepreneurship and Innovation: [Professor Per Davidsson](#)

Human Resource Management: [Dr Artemis Chang](#)

International Business: [Associate Professor Ian Lings](#)

Management: [Dr Artemis Chang](#)

Marketing: [Associate Professor Ian Lings](#)

Philanthropy and Nonprofit Studies: [Professor Myles McGregor-Lowndes](#)

Public Relations: [Associate Professor Ian Lings](#)

- Philanthropy and Nonprofit Studies
- Public Relations.

International Course structure

Course design

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program which culminates in a thesis of approximately 50 000 words. Students can study within the following school areas:

- Accountancy
- Advertising
- Banking and Finance
- Economics
- Entrepreneurship and Innovation
- Human Resource Management
- International Business
- Management
- Marketing
- Philanthropy and Nonprofit Studies
- Public Relations.

Duration

The minimum period of enrolment for a student without an Honours degree is 1.5 years full-time (one semester of coursework units and two semesters for a dissertation).

Students will require an extension to exceed the equivalent of 1.5 years full-time to complete the program. The maximum period of enrolment would be two years (full-time equivalent). If a student's candidature exceeds this time period, they may be required to pay fees. Extensions beyond two years full-time equivalent are not permitted.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program which culminates in a thesis of approximately 50 000 words.

Study areas

Students can study within the following school areas:

- Accountancy
- Advertising
- Banking and Finance
- Economics
- Entrepreneurship and Innovation
- Human Resource Management
- International Business
- Management
- Marketing

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Tracy Artiach QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

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IELTS (International English Language Testing System)	
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Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (Accountancy)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

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coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

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Enrolment

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Accountancy	
Code	Title
AYN433	Research Topics in Accounting
BSN502	Research Methodology
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
Thesis units (96 credit points)	
While enrolled in the Master of Business (Research) program, students are required to present a seminar detailing their research proposal and attend the School research seminars.	

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Louise Kelly QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

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study, unless the applicant has already completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

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Supervision

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Course Availability

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Other Majors

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Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

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Enrolment

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Advertising	
Code	Title
Core Units:	
BSN503	Research Seminar
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Professor Janice How QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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Application Submission

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (Economics)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

The Master of Business (Research) typically involves one semester (six

months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

Enrolment

The QUT Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au or bus.research@qut.edu.au

Mid-year Entry Students

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Economics	
Code	Title
Students must complete three prescribed units (36 credit points), one elective unit (12 credit points), and a thesis (96 credit points) as follows:	
EFN500	Contemporary Macroeconomic Theory
EFN502	Developments in Microeconomic Theories
EFN508	Econometric Methods
Plus one Elective unit:	
This elective unit may be taken from any approved 12 credit point postgraduate unit offered by the QUT Business School, subject to the approval of the School Research Coordinator.	
Plus thesis units (96 credit points)	

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February At any time, but usually in February or July to accommodate coursework requirements
Int. Start Months	July, February At any time, but usually in February or July to accommodate coursework requirements
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Prof Per Davidsson QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

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Master of Business (Research) (Entrepreneurship and Innovation)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

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coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Entrepreneurship & Innovation	
Code	Title
Core Units:	
BSN502	Research Methodology
BSN503	Research Seminar
BSN412	Qualitative Research and Analytical Techniques
MGN534	Contemporary Issues in Entrepreneurship

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Professor Janice How QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT Business School HDR Admissions Officer at (bus.research@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of

study, unless the applicant has already completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

Enrolment

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Mid-year Entry Students

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au or bus.research@qut.edu.au for enrolment advice and course progression details as the coursework units are only offered in semester 1.

Finance	
Code	Title
Students must complete three prescribed units (36 credit points), one elective unit (12 credit point), and a thesis (96 credit points)	
EFN508	Econometric Methods
EFN511	Finance Theory
EFN513	Corporate Finance
Elective unit:	
This elective unit may be taken from any approved 12 credit point postgraduate unit offered by QUT Business School, subject to the approval of the School Research Coordinator.	
Thesis units (96 credit points)	

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Sukanlaya Sawang QUT Business School Research Support Office phone 3138 1407 or email MAN_HDR_coordinator@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

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International Entry requirements

Academic entry requirements

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Minimum English requirements

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IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (Human Resource Management)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skills development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

Under the umbrella of human resources management, students may also be able to undertake a thesis in employee relations.

International Course structure

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

Students wishing to enrol in July should contact the Research Support Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Under the umbrella of Human Resources Management, students may also be able to undertake a thesis in Employee Relations.

Enrolment

The QUT Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

Human Resource Management	
Code	Title
Core Units:	
BSN502	Research Methodology
BSN503	Research Seminar
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Prof Larry Neale QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

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Telephone: +61 (7) 3138 1407

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Gardens Point
2 George St
Brisbane QLD 4000

Postal address
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Application Submission

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Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

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Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (International Business)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

For entry without an Honours degree, students must complete four approved

coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Enrolment

The Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

International Business	
Code	Title
Core Units:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
BSN503	Research Seminar

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Sukanlaya Sawang QUT Business School Research Support Office phone 3138 1407 or email MAN_HDR_coordinator@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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Application Submission

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International Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources

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Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already completed more or less identical subjects

previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skills development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

Under the umbrella of management, students may also be able to undertake a thesis in public management.

International Course structure

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Under the umbrella of Management, students may also be able to undertake a thesis in Public Management.

Mid-year entry students

Students wishing to enrol in July should contact the Research Support Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Enrolment

The QUT Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

Management	
Code	Title
Core Units:	
BSN502	Research Methodology
BSN503	Research Seminar
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Prof Larry Neale QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

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Academic entry requirements

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Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Master of Business (Research) trains students in research methodology techniques and critical evaluation appropriate to their field of study through a specified program of research under academic supervision.

Students can pursue advanced studies within their discipline. Students will develop their capacity to conduct rigorous independent research, as well as undertaking advanced coursework that integrates conceptual and practical issues within their discipline.

In addition, you are trained in analysing both the literature and debate in the substantive areas of the thesis topic at an advanced level. It may also provide an entry point to a PhD program.

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved

coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Entry requirements (domestic and international students)

If applicants have an Honours degree (at level 2B or better) it must be relevant to the chosen discipline for the Master of Business (Research); or if applicants are entering from a pass degree, their undergraduate degree must include a major in an approved area, plus a grade point average of 5.5 or more on a 7 point scale; or applicants can present a case based on evidence of qualifications that demonstrates the applicants capacity to pursue the course of study.

In addition to assessing qualifications, the Business School must also be satisfied that adequate supervision and resources are available to support the applicants proposed research.

Research Proposal - the application for admission to the Master of Business (Research) must include details of the proposed research project. The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

English language requirements

In addition to the above academic entry requirements, standard English language requirements apply. See the details for 'all degrees' at:

<http://www.qut.edu.au/study/applying/english-language-requirements.jsp>

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the

program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Marketing	
Code	Title
Core Units:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
BSN503	Research Seminar

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Wendy Scaife QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT Business School HDR Admissions Officer at (bus.research@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources

available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (Philanthropy and Nonprofit Studies)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

For entry without an Honours degree, students must complete four approved

coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Enrolment

The QUT Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

Philanthropy and Nonprofit Studies	
Code	Title
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
GSN48 1	Philanthropic and Nonprofit Frameworks of Governance
GSN48 4	Management for Philanthropic and Nonprofit Organisations
Thesis units (96 credit points)	

Handbook

Year	2019
QUT code	BS92
CRICOS	054092M
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,900 per year full-time (96 credit points)
Total credit points	144 credit points (for entry without an Honours degree) or 96 credit points (for entry with Honours and where no further coursework is prescribed at point of admission)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Stephen Cox; Director of Higher Degree Research Studies; 07 3138 1407; bus.research@qut.edu
Discipline Coordinator	Dr Anne Lane QUT Business School Research Support Office phone 3138 1407 or email bus.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Level 7, Z Block, Room Z704
Gardens Point
2 George St
Brisbane QLD 4000

Postal address
Research Support Office - QUT Business School
2 George St
Brisbane QLD 4001

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT Business School HDR Admissions Officer at (bus.research@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised Bachelor Honours Degree including a major relevant to the intended area of study; *or*

A completed recognised Bachelor Degree (or equivalent) including a major relevant to the intended area of study with a minimum Grade Point Average score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Proposed research projects are subject to supervisor availability and resources

available within the faculty to support the proposed research topic. Research proposals must be submitted with your application.

Faculty Research Contact

Email: bus.research@qut.edu.au

Telephone: +61 (7) 3138 1407

Application Submission

International applicants must submit an [FR Form](#) and email to (qut.intadmission@qut.edu.au) with all supporting documentations including a detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course design

The Master of Business (Research) is a three semester or 18 month program (full-time equivalent), usually involving one semester of coursework in research skills development, followed by a two semester research program culminating in the submission of a thesis of approximately 40-50,000 words.

For entry without an Honours degree, students must complete four approved coursework units (48 credit points) and a dissertation (96 credit points) as per the programs of study described under the individual majors.

For entry with an Honours degree students must complete a dissertation (96 credit points).

The QUT Research Student Centre enrolls all research students. However any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

A grade point average of 5.0 within the prescribed coursework must be maintained in order for BS92 enrolment to continue. It is normal for coursework to be undertaken at or near commencement of study, unless the applicant has already

Master of Business (Research) (Public Relations)

completed more or less identical subjects previously. The subjects, completed at the Gardens Point campus, include training in qualitative and quantitative methods and in research methodology. Candidates are expected to have regular face-to-face contact with supervisors and participate in scholarly activities such as research seminars and colloquia. Teaching and publishing are also encouraged

Facilities

Full-time students are provided with modern, well-appointed office space (which includes access to a desk, computer and telephone). There are break-out areas and meeting rooms where supervisors and industry partners can meet with their students. Discussion groups and small classes are also held in the meeting rooms. These premises offer new and continuing students a work environment conducive to study and progress and demonstrate a continuing commitment to the postgraduate program.

Supervision

You will receive individual supervision by a highly qualified and experienced academic staff member who will guide you through your advanced study.

Course Availability

Mid-year entry and Part-time students should contact the Research Studies Office in the QUT Business School on 3138 1320 or bus.research@qut.edu.au for enrolment advice and course progression details.

Other Majors

See also separate entries for the following majors in this course: Accountancy, Advertising, Economics, Entrepreneurship & Innovation, Finance, Human Resource Management, International Business, Management, Marketing, Philanthropy & Nonprofit Studies and Public Relations.

Abbreviation

MBus(Research)

Domestic Course structure

The Master of Business (Research) typically involves one semester (six months) of coursework in research skill development followed by a 12-month research program, which culminates in a thesis of approximately 50 000 words.

International Course structure

For entry without an Honours degree, students must complete four approved

coursework units (48 credit points) and a dissertation (96 credit points) as per the program of study for this major.

For entry with an Honours degree students must complete a dissertation (96 credit points).

Mid-year entry students

Students wishing to enrol in July should contact the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au for enrolment advice and course progression details.

Enrolment

The QUT Research Student Centre enrolls all research students. Any questions regarding enrolment can be directed to the Research Studies Office in the QUT Business School on 3138 1407 or bus.research@qut.edu.au

Public Relations	
Code	Title
Core Units:	
BSN412	Qualitative Research and Analytical Techniques
BSN414	Quantitative Research Methods
BSN502	Research Methodology
BSN503	Research Seminar

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	Dr Sandeep Salunke and Dr Carol Richards (School of Management); Aspro Stuart Tooley (School of Accountancy); Prof Adam Clements (School of Economics and Finance) and Dr Dominique Greer (School of AMPR).

Domestic Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements

Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources

needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Location and duration

The PhD normally requires a minimum of three years of full-time study or its part-time equivalent. Study is normally undertaken at the Gardens Point campus but the University may approve study at an off-campus location (multi-modal study). Although QUT offers this flexibility, there will still be minimum attendance requirements and the University must be satisfied that adequate supervision and resources are available at the external location.

In general, the Business School does not support external PhD enrolment.

International Student Entry

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- . a relevant first or second class division A honours degree or equivalent, or
- . an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally not less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

English language proficiency requires International applicants to meet an IELTS overall bandscore of 6.5 with no sub-score below 6.0.

FINANCIAL GUARANTEE

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; OR
- A signed Scholarship Agreement between QUT and your sponsoring agency; OR
- An accepted letter of offer from QUT for a postgraduate research scholarship; OR
- An approved external scholarship.

Further information or assistance

For further information about this course, please contact:

Research Students Centre

Phone: +61 7 3138 4475

Email: research.enrolment@qut.edu.au

QUT Business School Research Support Office

Phone: +61 07 3138 1407

Email: bus.research@qut.edu.au

Domestic Course structure

Mandatory units:

- IFN001 Advanced Information Retrieval Skills
- Time-based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

[Find a topic](#) you can investigate and see what our students are researching in the QUT Business School.

International Course structure Course design

Mandatory

IFN001 Advanced Information Retrieval Skills

Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

[Find a topic](#) you can investigate and see what our students are researching in the QUT Business School.

Handbook

Year	2019
QUT code	BS40
CRICOS	081618F
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	annetta.spathis@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester One	
BSD110	Accounting
BSD126	Marketing
QCD110	Academic Communication 1
Semester Two	
BSD113	Economics
BSD115	Management
QCD210	Academic Communication 2
Semester Three	
BSD111	Business Law and Ethics
BSD119	Global Business
<i>Units offered are subject to availability</i>	

Code	Title
Semester One	
BSD110	Accounting
BSD115	Management
BSD126	Marketing
QCD110	Academic Communication 1
Semester Two	
BSD113	Economics
BSD111	Business Law and Ethics
BSD119	Global Business
QCD210	Academic Communication 2

Handbook

Year	2019
QUT code	EN02
CRICOS	086329G
Duration (full-time international)	8-12 months
OP	14
Rank	70
International fee (indicative)	2019: \$14,340 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Overview

The Diploma in Engineering, which has intakes for international students in February, June and October, is equivalent to the first year of the Bachelor of Engineering. In this program, students study six first year faculty core units as well as two units of Communication which have been designed to support their other core units. Students who successfully complete these units earn full academic credit for eight units towards their degree. Graduates articulate to the second year of the Bachelor of Engineering. Small lectures and tutorials, additional workshops and the support of Language and Welfare Advisers provide an excellent learning environment.

Entry Requirements - Academic

Successful completion of senior high school with the required grades. Students can find more detailed country specific entry requirements at the following web site:
<http://www.qut.edu.au/international/applying>

English Language Requirements

Queensland Senior English (Low Achievement) or IELTS 5.5 with no sub-score less than 5.0 or TOEFL iBT Overall score of 69 (at least 18 in writing and reading and 17 or more in listening and speaking) or TOEFL 525 (paper) or TOEFL 193 (CBT) or equivalent, or successful completion of the EAP program. (N.B. Students should also

check visa requirements).

Progression

Requirements for progression to the second year of the QUT Bachelor of Engineering program:

- fulfil the Diploma course requirements,
- achieve a minimum GPA of 4.0

Course Completion

Students must obtain at least a grade of 4 (Pass) or better in all units.

Abbreviation

DipEng

Sample Structure

Code	Title
Semester 1	
EGD113	Energy in Engineering Systems
EGD121	Engineering Mechanics
EGD125	Introductory Engineering Mathematics
QCD110	Academic Communication 1
Semester 2	
EGD120	Foundations of Electrical Engineering
EGD126	Engineering Computation
EGD270	Civil Engineering Materials
QCD210	Academic Communication 2

Semesters

- [Semster One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semster One	
EGD113	Energy in Engineering Systems
EGD125	Introductory Engineering Mathematics
QCD110	Academic Communication 1
Semester Two	
EGD121	Engineering Mechanics
EGD126	Engineering Computation
QCD210	Academic Communication 2
Semester Three	
EGD120	Foundations of Electrical Engineering
EGD270	Civil Engineering Materials
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$13,520 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$13,520 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Code	Title
Semester One	
LWD101	Ethics Law and Health Care
NSD104	Leading and Learning
LQD185	Anatomy and Physiology for Health Professionals
QCD110	Academic Communication 1
Semester Two	
NSD103	Health Assessment
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
QCD210	Academic Communication 2

Semesters

- [Semester one](#)
- [Semester two](#)
- [Semester three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester one	
LQD185	Anatomy and Physiology for Health Professionals
NSD104	Leading and Learning
QCD110	Academic Communication 1
Semester two	
LWD101	Ethics Law and Health Care
NSD103	Health Assessment
QCD210	Academic Communication 2
Semester three	
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	HL10
CRICOS	094986G
Duration (full-time international)	8 months
OP	14
Rank	70
International fee (indicative)	2019: \$13,520 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.5
Reading	5.5
Writing	5.5
Speaking	5.5

Sample Structure

Code	Title
Semester One	
LWD101	Ethics Law and Health Care
NSD104	Leading and Learning
LQD185	Anatomy and Physiology for Health Professionals
QCD210	Academic Communication 2
Semester Two	
NSD103	Health Assessment
NSD105	Wellness Across the Lifespan
NSD203	Inquiry in Clinical Practice
QCD310	Communication for the Health Professions

Semesters

- [Semester one](#)
- [Semester two](#)
- [Semester three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester one	
LQD185	Anatomy and Physiology for Health Professionals
NSD104	Leading and Learning
QCD210	Academic Communication 2
Semester two	
LWD101	Ethics Law and Health Care
NSD103	Health Assessment
QCD310	Communication for the Health Professions
Semester three	
NSD203	Inquiry in Clinical Practice
NSD105	Wellness Across the Lifespan
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	IF06
CRICOS	081617G
Duration (full-time international)	8 -12 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	qutic@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Description

The Diploma in Creative Industries (previous title: University Diploma in Creative Industries), which has intakes for international students in February, June and October, is primarily a pathway for entry to bachelor degrees within Creative Industries, with the Bachelor of Creative Industries KK33 being the most prevalent course progression pathway. Students gain coherent and integrated theoretical, technical and practical knowledge with emphasis on developing technical, analytical, decision-making, problem solving, teamwork and communication skills in well-defined, structured environments and with real world application.

In this program, students study six faculty units as well as two units of Communication which have been designed to support their other units. Small lectures and tutorials, additional workshops and the support of Language and Welfare Advisers provide an excellent learning environment.

Course Completion

Students must obtain at least a grade of 4 (Pass) in all units.

Progression

Students who successfully complete the Diploma of Creative Industries and achieve a GPA of 4.0 will **receive one year's advanced standing** and be **guaranteed a place in one of the available bachelor programs** from the Creative Industries Faculty.

96 credit points of advanced standing with:

4 semesters to complete:

Sample Structure

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Note](#)

Code	Title
Semester One	
KKD101	Creative Industries: People and Practices
KVD104	Photomedia and Artistic Practice
DED202	Introducing Design History
QCD110	Academic Communication 1
Semester Two	
KCD103	Strategic Speech Communication
KKD102	Creative Industries: Making Connections
CYD104	Managing Social Media
QCD210	Academic Communication 2
* Units offered subject to availability	
Note	
BSD126	Marketing
Some students will need to replace DED202 with BSD126. Please refer to your degree offer letter for details.	

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semester One	
KKD101	Creative Industries: People and Practices
QCD110	Academic Communication 1
DED202	Introducing Design History
Semester Two	
KKD102	Creative Industries: Making Connections
CYD104	Managing Social Media
QCD210	Academic Communication 2
Semester Three	
KCD103	Strategic Speech Communication
KVD104	Photomedia and Artistic Practice
*Units offered are subject to availability	
Some students will need to replace DED202 with BSD126. Please refer to your degree offer letter for details.	

Handbook

Year	2019
QUT code	IT10
CRICOS	081616G
Duration (full-time international)	8-12 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

QUT International College

International students may upgrade to the QUT Bachelor of Information Technology through QUT International College at our Kelvin Grove campus.

The University Diploma in Information Technology is equivalent to two semesters of the Bachelor of Information Technology degree with a total of 96 credit points (48 standard credit points for a full-time semester).

In the University Diploma program, students study six degree core units as well as two English language units that have been designed to support the other core units.

Progression to the Bachelor of Information Technology

Students who successfully complete these eight units with a grade point average of 4 (on a 7-point scale) and obtain a grade of at least 4 in Professional Communication 2 are given two semesters full-time advanced standing towards their degree and are guaranteed a place in the Bachelor of Information Technology.

Students who complete the University Diploma in Information Technology are also eligible for 96 credit points towards the Bachelor of Corporate Systems Management and Bachelor of Games and Interactive Entertainment.

Sample Structure

Code	Title
Semester One	
ITD104	Building IT Systems
ITD105	Database Management
ITD122	Modelling Techniques for Information Systems
QCD110	Academic Communication 1
Semester Two	

ITD102	Introduction to Computer Systems
ITD103	IT Systems Design
ITD121	Programming Principles
QCD210	Academic Communication 2

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- * [Units offered subject to availability](#)

Code	Title
Semester One	
ITD104	Building IT Systems
ITD105	Database Management
QCD110	Academic Communication 1
Semester Two	
ITD102	Introduction to Computer Systems
ITD103	IT Systems Design
QCD210	Academic Communication 2
Semester Three	
ITD121	Programming Principles
ITD122	Modelling Techniques for Information Systems
* Units offered subject to availability	

Handbook

Year	2019
QUT code	BS37
CRICOS	085449G
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,200 per course (48 credit points)
Total credit points	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Contact HiQ 07 3138 2000 or email askqut@qut.edu.au
Discipline Coordinator	+61 7 3138 2050 bus@qut.edu.au

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline with an overall grade point average (GPA) of 4.0 (on QUT's 7 point scale).

Pathway into [Master of Business](#)

1.5 year program - For students with an undergraduate degree in the same discipline as their nominated Master of Business major

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Public Relations or Strategic Advertising) (two semesters) (96 credit points of advanced standing).

2 year program – For students with an undergraduate degree in business (or related field of study) in a discipline that is different to their nominated Master of Business major

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Professional Accounting, Public Relations or Strategic Advertising) (three semesters) (72 credit points of advanced standing).

2 year program - For students with an undergraduate degree in any discipline

BS37 Graduate Certificate in Business and Communication (one semester) leading to BS11 Master of Business (Applied Finance, Human Resource Management, Integrated Marketing Communication, International Business, Management; Marketing, Professional Accounting, Public Relations or Strategic Advertising) (three semesters) (48 credit points of advanced standing).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
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Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Course Design

Students complete the four units in discipline area that match the major they have been offered in the BS11 Master of Business. Students undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

Articulation

Upon successful completion of the Graduate Certificate in Business and Communication with a GPA of 4.0 (on a 7-point scale) students may articulate from the Graduate Certificate in Business and Communication into the related BS11 Master of Business course. Students must meet the entry requirements and/or prerequisites for further study.

Abbreviation

GradCertBusComn

Domestic Course structure

Students will choose the discipline area in the Graduate Certificate in Business and Communication that matches the major they have been offered in the Master of Business. They will undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

International Course structure

Students will choose the discipline area in the Graduate Certificate in Business and Communication that matches the major they have been offered in the Master of Business. They will undertake two Communication units delivered by QUT International College and two discipline units taken directly from the Master of Business program.

In this list

- [Applied Finance](#)
- [Human Resource Management](#)
- [International Business](#)
- [Integrated Marketing Communications](#)
- [Management](#)
- [Marketing](#)
- [Professional Accounting](#)
- [Public Relations](#)
- [Strategic Advertising](#)

Graduate Certificate in Business and Communication

Applied Finance	
Code	Title
EFN405	Applied Economics
EFN406	Managerial Finance
QCD11 1	Communication 1
QCD21 1	Communication 2

Human Resource Management	
Code	Title
MGN40 9	Management Theory and Practice
MGN41 2	Organisational Behaviour
QCD11 1	Communication 1
QCD21 1	Communication 2

International Business	
Code	Title
EFN405	Applied Economics
EFN406	Managerial Finance
QCD11 1	Communication 1
QCD21 1	Communication 2

Integrated Marketing Communications	
Code	Title
AMN40 0	Consumer Behaviour
AMN40 1	Integrated Marketing Communication
QCD11 1	Communication 1
QCD21 1	Communication 2

Management	
Code	Title
MGN40 9	Management Theory and Practice
MGN41 2	Organisational Behaviour
QCD11 1	Communication 1
QCD21 1	Communication 2

Marketing	
Code	Title
AMN40 0	Consumer Behaviour
AMN40 1	Integrated Marketing Communication
QCD11 1	Communication 1

QCD21 1	Communication 2
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Professional Accounting	
Code	Title
AYN416	Financial Accounting Processes
EFN406	Managerial Finance
QCD11 1	Communication 1
QCD21 1	Communication 2

Public Relations	
Code	Title
AMN40 0	Consumer Behaviour
AMN40 1	Integrated Marketing Communication
QCD11 1	Communication 1
QCD21 1	Communication 2

Strategic Advertising	
Code	Title
AMN40 0	Consumer Behaviour
AMN40 1	Integrated Marketing Communication
QCD11 1	Communication 1
QCD21 1	Communication 2

Handbook

Year	2019
QUT code	EN60
CRICOS	096755G
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,500 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Course Coordinator	Dr Dhammika Jayalath; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Academic entry requirements

Requirements for this pathway course are dependent your selected Master program and major.

Master of Professional Engineering (Electrical OR Electrical and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Electrical OR Electrical and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in an Electrical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Professional Engineering (Mechanical OR Mechanical and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Mechanical OR Mechanical and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in a Mechanical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Professional Engineering (Civil OR Civil and Construction OR Civil and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Civil OR Civil and Construction OR Civil and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in a Civil engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering Management

EN60 Graduate Certificate in Communication for Engineering (1 semester) and BN87 Master of Engineering Management (2 semesters)

A completed recognised four year full time Bachelor degree in Electrical, Mechanical or Civil engineering with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering (Electrical)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN50 Master of Engineering (Electrical) (2 semesters)

A completed recognised four year full time Bachelor degree in an Electrical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering (Mechanical)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN50 Master of Engineering (Mechanical) (2 semesters)

A completed recognised four year full time Bachelor degree in a Mechanical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Project Management

EN60 Graduate Certificate in Communication for Engineering (1 semester) and PM20 Master of Project Management (2 or 3 semesters)

A completed recognised four year full time Bachelor degree in an Electrical, Mechanical or Civil engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

International Course structure

The Graduate Certificate in Communication for Engineering is designed around set of core and

Graduate Certificate in Communication for Engineering

discipline units to provide engineering graduates with technical, theoretical and language skills for further learning.

To graduate with a EN60 Graduate Certificate in Communication for Engineering you are required to complete 48 credit points of course units consisting of:

- 24 credit points of core communication units
- 12 credit points of core engineering units
- 12 credit points of engineering discipline units for advanced specialised knowledge and technical skills.

Your engineering discipline unit is selected from either the mechanical or electrical unit options, depending on your engineering specialisation.

No credit for prior learning will be available for units in this course. Discipline units provide added depth and breadth in your chosen area of specialisation in an English speaking context.

EGH423	Fluids Dynamics
Civil Engineering Unit Options List	
EGB473	Composite Structures
EGB485	Finite Element Analysis
EGH471	Advanced Water Engineering
EGH472	Advanced Highway and Pavement Engineering

Sample Structure

Code	Title
QCD111	Communication 1
QCD211	Communication 2
EGH404	Research in Engineering Practice
PLUS Select 1 unit (12 credit points) from ONE of the following specialisations: Your unit choice should reflect the engineering specialisation you will study in your Master degree.	
Electrical Engineering Unit Options List	
EGH441	Power System Modelling
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
EGH445	Modern Control
EGH446	Autonomous Systems
EGH448	Power Electronics
EGH449	Advanced Electronics
EGH450	Advanced Unmanned Aircraft Systems
EGH456	Embedded Systems
Mechanical Engineering Unit Options List	
EGH414	Stress Analysis
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics

Handbook

Year	2019
QUT code	IN17
CRICOS	086328J
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,200 per course (48 credit points)
Total credit points	48
Course Coordinator	ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology.

Pathway Graduate Certificate to IN20 Master of Information Technology

Students must have a completed recognised bachelor degree in information technology.

This pathway consists of *IN17 Graduate Certificate in Information Technology* (1 semester) leading to [IN20 Master of Information Technology](#) (3 semester)

Pathway Graduate Certificate to IN21 Master of Information Technology

Students must have a completed recognised bachelor degree in information technology.

For IN21 majors: *Enterprise Systems, Networks and Security*, the pathway will be:

- IN17 Graduate Certificate in Information Technology (1 semester) leading to [IN21 Master of Information Technology](#) (2 semesters)

For IN21 majors: *Data Science, Business Process Management, Computer Science, User Experience and Information Management*, the pathway will be:

- IN17 Graduate Certificate in Information Technology (1 semester) leading to [IN21 Master of Information Technology](#) (3 semesters)

Students with bachelor degrees in disciplines other than information technology could consider the [QC06 University certificate in Tertiary Preparation for Postgraduate Studies](#) or QUT [English for Academic Purposes](#) pathways.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5

Speaking	5.0
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Successful completion of QUT's English for Academic Purposes (EAP)(Direct Stream) with 50% or better or QC32 English for Academic Purposes 2.

Course Design

The Graduate Certificate in Communication for Information Technology will provide you with core discipline studies and communication knowledge and skills.

The course structure consists of 48 credit points of units. There are two common core communications units (24cp) and two information technology unit options (24cp) from the following information technology areas: Computer Science/Data Science, Enterprise Systems, Networks, Security, or Business Process Management.

NB: If you intend to follow a major pathway into IN20/21 MIT you should select the recommended IT units for those majors on commencement of IN17.

Pathways to Further Study

The QUT Graduate Certificate in Communication for Information Technology is located at Level 8 of the Australian Qualifications Framework (AQF). Eligible graduates may articulate from the Graduate Certificate in Communication for Information Technology into the related [IN20 Master of Information Technology/ IN21 Master of Information Technology - Graduate Entry](#) course.

International Course structure

The course structure consists of 48 credit points of units. There are two common core communications units (24 credit points) and two information technology unit options (24 credit points) from the following information technology areas:

- computer science/data science
- enterprise systems
- networks
- security
- business process management.

NB: You should select the recommended IT units for your chosen major on commencement of IN17.

Sample Structure

Code	Title
UNIT LIST	

Graduate Certificate in Communication for Information Technology

Core units:	
QCD111	Communication 1
QCD211	Communication 2
Plus select 24 credit points (2 units) from the selective list	
IFN621	Information Science: What & Why?
IFN623	Human Information Interaction and Retrieval
NETWORKS	
IFN641	Advanced Network Management
IFN642	Applied Cryptography and Network Security
IFN643	Computer System Security
IFN660	Programming Language Theory
SECURITY	
IFN641	Advanced Network Management
IFN642	Applied Cryptography and Network Security
IFN643	Computer System Security
IFN660	Programming Language Theory
COMPUTER SCIENCE/DATA SCIENCE	
IFN643	Computer System Security
IFN645	Data Mining Technology and Applications
IFN660	Programming Language Theory
ENTERPRISE SYSTEMS	
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
IFN662	Enterprise Systems and Applications
IFN663	Advanced Enterprise Architecture
BUSINESS PROCESS MANAGEMENT	
IFN515	Fundamentals of Business Process Management
IFN651	Lean Six Sigma
IFN652	Enterprise Business Process Management

Handbook

Year	2019
QUT code	QC01
CRICOS	065045E
Duration (full-time international)	13 weeks
OP	14
Rank	68
International fee (indicative)	2017: \$8,948 per study period (60 credit points)
Total credit points	60
Course Coordinator	Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Progression

- fulfil the Foundation course requirements,
- gain a grade of at least 5 (Credit) in Academic English 2 (QCF212) [Built Environment and Engineering students require a grade of 4 (Pass)]. Students progressing into SC45, ST30, ST31, HL22, HL46, HL47, NS40, OP45, PU43 plus selected double degree programs, require an IELTS score. Please refer to your QUT 'Offer Letter'.
- achieve the relevant faculty Grade Point Average (GPA) - this is calculated on final semester Level 2 units only.

If you do not meet faculty requirements you may apply to progress to a Diploma in Business, Information Technology or Creative Industries. You must:

- Successfully complete the Foundation Program
- Have a grade point average of 4.0, and
- Have at least a grade of 4 (Pass) in Academic English (QCF212)

Required Foundation Grade Point Average by Faculty

Engineering, Building and Planning - Required GPA 4.6
 Business - Required GPA 4.8
 Creative Industries (except Bachelor of Design) - Required GPA 4.4
 Creative Industries - Bachelor of Design - Required GPA 4.6
 Education - Required GPA 4.6
 Health (except Nutrition & Dietetics, Psychology, Podiatry & Human Services) - Required GPA 4.6
 Health - Human Services - Required GPA 4.2
 Health - Nutrition & Dietetics - Required GPA 5.8
 Health - Podiatry - Required GPA 5.8
 Health - Psychology - Required GPA 5.0
 Law (except Justice Studies) - Required GPA 4.8
 Law - Justice - Required GPA 4.2
 Science & Technology (except Medical

Imaging Science) - Required GPA 4.6
 Science & Technology - Information Technology - Required GPA 4.8
 Science & Technology - Medical Imaging Science - Required GPA 5.8

Please refer to QUT 'Letter of Offer' for Bachelor of Pharmacy, Bachelor of Vision Science and double degree courses.

N.B. Grades in each unit are awarded on a scale from 1 to 7, with 7 being the highest.

	For progression into the QUT Bachelor of Business (Accounting, Finance, Economics, Marketing majors).
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Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF256	General Mathematics 2
QCF222	Organisations and Management
QCF270	International Perspectives

Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF260	Creative Design
QCF222	Organisations and Management
QCF270	International Perspectives

For progression into all the QUT Creative Industries and Law bachelor programs.

Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF260	Creative Design
QCF222	Organisations and Management
QCF270	International Perspectives

For progression into all QUT Education bachelor programs.

Semester One	
Code	Title

Standard Foundation

QCF200	Australian Studies
QCF212	Academic English 2
QCF256	General Mathematics 2
QCF254	Physics
QCF255	Chemistry

For progression into all QUT Engineering bachelor programs.

Semster One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF257	Advanced Mathematics 2
QCF254	Physics
QCF255	Chemistry

Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF257	Advanced Mathematics 2
QCF254	Physics
QCF230	Information Processing

For progression into all bachelor programs in the Faculty of Health that have subject prerequisites for entry.

Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF257	Advanced Mathematics 2
QCF255	Chemistry
QCF252	Biology

For progression into all bachelor programs in the Faculty of Health that have subject prerequisites for entry

Semster One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF260	Creative Design
QCF222	Organisations and Management
QCF270	International Perspectives

For progression into all QUT Information Technology bachelor programs.

Semester One	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF256	General Mathematics 2
QCF230	Information Processing
QCF270	International Perspectives

For progression into all QUT Science bachelor programs.

Handbook

Year	2019
QUT code	QC02
CRICOS	065045E
Duration (full-time international)	1 year
OP	20
Rank	59
International fee (indicative)	2019: \$9,675 per study period (60 credit points)
Total credit points	120
Credit points full-time sem.	60
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Progression to the Bachelor Degree

Conditions of admission to your nominated Bachelor Degree are included in your offer document and include the following:

- Successfully complete the Foundation course requirements with a stipulated minimum grade point average score for progression into your Bachelor Degree depending on your chosen course; (For some courses you may be required to complete compulsory units such as Mathematics with a minimum grade of 4.0 or Pass grade)

- Achieve a grade of at least 5 in Academic English 2

Some courses including some double degree programs require students to submit an IELTS result.

Please check your QUT Offer letter for progression requirements that apply directly to you.

For progression into the QUT Bachelor of Business (Accounting, Finance, Economics, Marketing majors).

Semester One	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF130	Accounting
QCF140	Economics
QCF156	General Mathematics 1

Semester Two	
Code	Title
QCF212	Academic English 2
QCF200	Australian Studies
QCF256	General Mathematics 2
QCF122	Organisations And Management

QCF270	International Perspectives
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For progression into the QUT Bachelor of Business (all other majors).

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF130	Accounting
QCF140	Economics
QCF155	Practical Mathematics

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF122	Organisations And Management
QCF260	Creative Design
QCF270	International Perspectives

For progression into all the QUT Creative Industries and Law bachelor programs.

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF155	Practical Mathematics
QCF160	Creative Practice

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF122	Organisations And Management
QCF260	Creative Design
QCF270	International Perspectives

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF153	Physical Sciences
QCF156	General Mathematics 1
QCF157	Advanced Mathematics 1

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

Standard Foundation

QCF256	General Mathematics 2
QCF257	Advanced Mathematics 2
QCF270	International Perspectives
Physics, Chemistry or Biology	

For progression into all QUT Engineering bachelor programs.

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF230	Information Processing
QCF254	Physics
QCF257	Advanced Mathematics 2

For progression into all the bachelor programs in the Faculty of Health that have subject prerequisites for entry.

In this list

- [Semester 1](#)
- [Semester 2](#)
- [Semester 2 Electives](#)

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF255	Chemistry
QCF257	Advanced Mathematics 2
Elective	

Semester 2 Electives	
Code	Title
QCF252	Biology
QCF254	Physics

For progression into all the bachelor programs in the Faculty of Health that don't have subject prerequisites for entry.

Semester 1	
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Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF155	Practical Mathematics
QCF252	Biology

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF122	Organisations And Management
QCF260	Creative Design
QCF270	International Perspectives

For progression into all QUT Information Technology bachelor programs.

QCF200	Australian Studies
QCF212	Academic English 2
QCF230	Information Processing
QCF270	International Perspectives
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2

For progression into all QUT Science bachelor programs.

In this list

- [Semester 1](#)
- [Semester 2](#)
- [Semester 2 Electives](#)

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1

Semester 2	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2
QCF257	Advanced Mathematics 2
QCF254	Physics
Elective	

Semester 2 Electives	
Code	Title
QCF252	Biology
QCF255	Chemistry

Semester 1	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF115	Foundation English
QCF160	Creative Practice
QCF156	General Mathematics 1
OR	
QCF157	Advanced Mathematics 1

Semester 2	
Code	Title

Handbook

Year	2019
QUT code	QC04
CRICOS	050167G
Duration (full-time international)	1 year
OP	20
Rank	59
International fee (indicative)	2019: \$21,285 per course (132 credit points)
Total credit points	132
Credit points full-time sem.	13TP1 - 48CP, 13TP2 - 60CP, 13TP3 - 24CP
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Progression to the Bachelor Degree

Conditions of admission to your nominated Bachelor Degree are included in your offer document and include the following:

- Successfully complete the Foundation course requirements with a stipulated minimum grade point average score for progression into your Bachelor Degree depending on your chosen course; (For some courses you may be required to complete compulsory units such as Mathematics with a minimum grade of 4.0 or Pass grade)

- Achieve a grade of at least 5 in Academic English 2

Some courses including some double degree programs require students to submit an IELTS result.

Please check your QUT Offer letter for progression requirements that apply directly to you.

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF156	General Mathematics 1
QCF130	Accounting
QCF140	Economics

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF256	General Mathematics 2
QCF222	Organisations and Management

QCF270	International Perspectives
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Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF130	Accounting
QCF140	Economics
QCF155	Practical Mathematics

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF222	Organisations and Management
QCF260	Creative Design
QCF270	International Perspectives

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF140	Economics
QCF155	Practical Mathematics
QCF160	Creative Practice

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF222	Organisations and Management
QCF260	Creative Design
QCF270	International Perspectives

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies

Extended Foundation

QCF212 Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF153	Physical Sciences
QCF156	General Mathematics 1
QCF160	Creative Practice

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF254	Physics
QCF256	General Mathematics 2
QCF270	International Perspectives

NB. Students in the Education stream may change QCF254 to QCF255 or QCF252 with approval. Students are also able to do QCF157/257 instead of QCF156/256 with approval.

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF140	Economics
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF230	Information Processing
QCF254	Physics
QCF257	Advanced Mathematics 2

NB. Students in Engineering stream are able to undertake QCF255 or QCF222 instead of QCF230 with approval

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1
QCF252	Biology

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF254	Physics
QCF255	Chemistry
QCF257	Advanced Mathematics 2

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF140	Economics
QCF155	Practical Mathematics
QCF252	Biology

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF222	Organisations and Management
QCF260	Creative Design
QCF270	International Perspectives

NB. Students in the Health 2 stream may change QCF252 to QCF160 with approval

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF140	Economics
QCF156	General Mathematics 1
QCF160	Creative Practice

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF230	Information Processing
QCF256	General Mathematics 2
QCF270	International Perspectives

NB. Students in IT stream are able to do QCF157/257 instead of QCF156/256 with approval

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

In this list

- [Semester One](#)
- [Semester Two](#)
- [Semester Three \(Intensive\)](#)

Semester One	
Code	Title
QCF115	Foundation English
QCF153	Physical Sciences
QCF157	Advanced Mathematics 1
QCF252	Biology

Semester Two	
Code	Title
QCF100	Computing
QCF112	Academic English 1
QCF254	Physics
QCF255	Chemistry
QCF257	Advanced Mathematics 2

Semester Three (Intensive)	
Code	Title
QCF200	Australian Studies
QCF212	Academic English 2

Handbook

Year	2019
QUT code	QC07
CRICOS	098567F
Duration (full-time international)	4 months
OP	14
Rank	70
International fee (indicative)	2019: \$9675 per study period (48 credit points)
Total credit points	48
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Code	Title
Semester One	
QCF212	Academic English 2
QCF315	Literature Studies
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2
QCF258	Science 2

Code	Title
Semester One	
QCF212	Academic English 2
QCF315	Literature Studies
QCF235	Business Studies 2
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2

Code	Title
Semester One	
QCF212	Academic English 2
QCF315	Literature Studies
QCF260	Creative Design
QCF235	Business Studies 2

Code	Title
Semester One	
QCF212	Academic English 2
QCF315	Literature Studies
QCF260	Creative Design
QCF280	Studies of Society 2

Handbook

Year	2019
QUT code	QC08
CRICOS	065045E
Duration (full-time international)	8 months
OP	20
Rank	62
International fee (indicative)	2019: \$9675 per study period (48 credit points)
Total credit points	96
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Code	Title
Semester 1	
QCF112	Academic English 1
QCF300	Digital Studies
QCF158	Science 1
QCF156	General Mathematics 1
OR	
QCF157	Advanced Mathematics 1
Semester 2	
QCF212	Academic English 2
QCF315	Literature Studies
QCF258	Science 2
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2

Code	Title
Semester 1	
QCF112	Academic English 1
QCF300	Digital Studies
QCF135	Business Studies 1
QCF156	General Mathematics 1
OR	
QCF157	Advanced Mathematics 1
Semester 2	
QCF212	Academic English 2
QCF315	Literature Studies
QCF235	Business Studies 2
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2

Code	Title
Semester 1	
QCF112	Academic English 1
QCF300	Digital Studies
QCF160	Creative Practice
QCF135	Business Studies 1
Semester 2	

QCF212	Academic English 2
QCF315	Literature Studies
QCF260	Creative Design
QCF235	Business Studies 2

Code	Title
Semester 1	
QCF112	Academic English 1
QCF300	Digital Studies
QCF160	Creative Practice
QCF180	Studies of Society 1
Semester 2	
QCF212	Academic English 2
QCF315	Literature Studies
QCF260	Creative Design
QCF280	Studies of Society 2

Handbook

Year	2019
QUT code	QC09
CRICOS	050167G
Duration (full-time international)	1 year
OP	20
Rank	62
International fee (indicative)	2019: \$21,285 per course (120 credit points)
Total credit points	120
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Sample Structure

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)

Code	Title
Semester One	
QCF112	Academic English 1
QCF160	Creative Practice
QCF158	Science 1
QCF156	General Mathematics 1
OR	
QCF157	Advanced Mathematics 1
Semester Two	
QCF212	Academic English 2
QCF260	Creative Design
QCF258	Science 2
QCF256	General Mathematics 2
OR	
QCF257	Advanced Mathematics 2
Semester Three	
QCF315	Literature Studies
QCF300	Digital Studies

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)

Code	Title
Semester One	
QCF112	Academic English 1
QCF160	Creative Practice
QCF156	General Mathematics 1
OR	
QCF157	Advanced Mathematics 1
QCF135	Business Studies 1
Semester Two	
QCF212	Academic English 2
QCF260	Creative Design
QCF256	General Mathematics 2

OR	
QCF257	Advanced Mathematics 2
QCF235	Business Studies 2
Semester Three	
QCF315	Literature Studies
QCF300	Digital Studies

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)

Code	Title
Semester One	
QCF112	Academic English 1
QCF135	Business Studies 1
QCF160	Creative Practice
QCF180	Studies of Society 1
Semester Two	
QCF212	Academic English 2
QCF235	Business Studies 2
QCF260	Creative Design
QCF280	Studies of Society 2
Semester Three	
QCF300	Digital Studies
QCF315	Literature Studies

Handbook

Year	2019
QUT code	QC05
CRICOS	089122K
Duration (full-time international)	13 weeks
International fee (indicative)	2019: \$9,675 per study period (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Successful completion of Year 12 or overseas equivalent at the required level.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Entry Requirements - Academic

Students must have met the academic entry requirements for their proposed postgraduate or undergraduate course.

Entry Requirements- English Language

IELTS 6.0 with no sub-score less than 5.0 or TOEFL iBT Overall score of 80 (at least 18 in all bands) or TOEFL 550 (paper) or TOEFL 213 (CBT) or equivalent, or successful completion of the EAP program (N.B. Students should also check visa requirements).

Description

The University Certificate in Tertiary Preparation is a one-semester program that enables students to receive a University certificate on successful completion. It is designed for students who may have already met the academic entry requirements for a QUT undergraduate or postgraduate degree, but who may not have met the English language and/or prerequisite requirements.*

This program provides two alternative streams:

Stream A is designed for students who have not met English and/or prerequisite requirements for their chosen undergraduate or postgraduate course. Most students may undertake one degree unit (for credit) whilst enrolled in the University Certificate in Tertiary Preparation program.

Stream B is for students who have met English requirements but not prerequisite

requirement for their degree, or who may wish to improve the standard of their academic English. These students may take one or two degree units (for credit) whilst enrolled in the University Certificate in Tertiary Preparation Program.

Both streams include intensive preparation for academic language, lateral thinking, research and presentation skills required for successful tertiary study. Small classes and dedicated staff ensure an excellent learning environment. Additional support is provided by Language and Welfare Advisers.

Alternatively, there may be some students who have already met both the academic and English requirements for a QUT degree entry, but who would prefer to undertake the University Certificate in Tertiary Preparation in order to prepare for academic study in a different tertiary environment.

*Students who require a Student Visa should check the English language requirements for a student visa from their country of origin.

Course Completion

Students must obtain at least a grade of 4 (Pass) in all units.

Progression

In order to progress to an award course, students must:

- fulfil the University Certificate in Tertiary Preparation course requirements
- gain a minimum grade of 4 (Pass) in Communication 2 or an IELTS 6.5 or equivalent,
- meet any other conditions detailed in the 'letter of offer' from Student Business Services.

Sample Structure

Code	Title
Semester 1	
QCD110	Academic Communication 1
QCD210	Academic Communication 2
Note for QCD110 and QCD210: for July entry select Semester 2 (not 13TP2) availabilities.	
QCS230	Computing
One degree unit	

Handbook

Year	2019
QUT code	QC06
CRICOS	089123J
Duration (full-time international)	13 weeks
International fee (indicative)	2019: \$9,675 per study period (48 credit points)
Total credit points	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

A completed recognised Bachelor degree.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Semester 1	
Code	Title
QCD111	Communication 1
QCD211	Communication 2
QCS300	Introduction to the Language of Research
Degree Unit	

Handbook

Year	2019
QUT code	QC10
CRICOS	011424G
Duration (full-time)	12 weeks
International fee (indicative)	2017: \$4,920 per study period + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Entry Requirements - Academic

To be eligible for entry, applicants must either:

1. Have an offer of a place in a QUT degree program and successfully complete the relevant EAP entry test; or
2. Degree Entry (IELTS 6.5) - Produce original documentary evidence of an IELTS score with an overall minimum of 5.5 with reading and writing no less than 5.5 and no other sub-band less than 5 (or approved equivalent); OR
3. Degree Entry (IELTS 6.0) - Produce original documentary evidence of an IELTS score with an overall minimum of 5.5 with no sub-band less than 5 (or approved equivalent).

* You should check the English language requirements for a Student Visa from your country of origin.

Progression

Successful completion of an EAP course is a pathway into QUT International College Foundation, Diploma, Certificate or Bridging programs; or QUT undergraduate or postgraduate award programs. The course is recognised by all QUT faculties.

Sample Structure

Code	Title
Modules	
QCE003	English for Academic Purposes 2
The EAP course consists of the following integrated modules:	
Seminars and Presentations	
Academic Reading and Note-taking	
Academic Writing	
Listening and Note-taking from Lectures	

Speaking in Academic Settings
Academic Study Skills
Computer Word-processing and Internet research skills
Library research skills

Handbook

Year	2019
QUT code	QC10
CRICOS	011424G
Duration (full-time)	12 weeks
International fee (indicative)	2017: \$4,920 per study period + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	John Healy
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.0
Reading	5.0
Writing	5.0

Progression

Successful completion of this EAP course is a pathway into QUT International College Foundation and Diploma programs and the Associate Degree in Dance.

Sample Structure

Code	Title
Modules	
QCE004	EAP for Entry to QUTIC Courses
The EAP course consists of the following integrated modules:	
Seminars and Presentations	
Academic Reading and Note-taking	
Academic Writing	
Listening and Note-taking from Lectures	
Speaking in Academic Settings	
Academic Study Skills	
Computer Word-processing and Internet research skills	
Library research skills	

Year	2019
QUT code	QC12
CRICOS	078120C
Duration (full-time)	12 weeks
International fee (indicative)	2017: \$4,920 per study period + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	Ian McGregor (i.mcgregor@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Description

The aim of the EAP Advanced course is to assist international students to upgrade their English proficiency level for admission to university programs with higher English language level requirements. The course is designed to prepare students for independent study and to familiarise them with an Australian academic setting in terms of study techniques and student/lecturer relations and expectations.

Course Completion

To be eligible to receive EAP Advanced certification at the end of the course, students must complete all course requirements.

On successful completion of the course, students will receive a Completion & Attendance Certificate and a Statement of Results.

Progression

Successful completion of the EAP Advanced course, with the required overall grade of 65%, is a pathway into the following QUT award programs:

- CS45 Bachelor of Pharmacy
- CS40 Bachelor of Medical Imaging Science
- CS41 Bachelor of Radiation Therapy
- CS44 Bachelor of Podiatry
- NS40 Bachelor of Nursing (and associated double degrees)
- OP45 Bachelor of Vision Science
- OP85 Master of Optometry
- PY18 Master of Clinical Psychology
- PY50 Doctor of Psychology (Clinical)
- XN44 Bachelor of Nutrition and Dietetics (and associated double degrees)

Sample Structure

Code	Title
EAP Advanced	
QCE007	English for Academic

Handbook

Year	2019
QUT code	QC24
CRICOS	064814K
Duration (full-time)	24 weeks
International fee (indicative)	2017: \$4,920 per study period (2 study period requirement) + \$175 non-refundable enrolment fee
Total credit points	96
Course Coordinator	Ian McGregor (i.mcgregor@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.0
Reading	5.0
Writing	5.0

Entry Requirements - Academic

To be eligible for entry, applicants must have:

1. A conditional offer for a QUT degree program. Students without a conditional offer who wish to improve their academic English may also apply if they meet the English language entry requirements.

OR

2. Produce original documentary evidence of an IELTS score of a minimum 5.0 with reading and writing sub-scores of at least 5.0 (or approved equivalent). Students will also sit a placement test at the beginning of their course.

* You should check the English language requirements for a Student Visa from your country of origin.

Description

EAP Plus has been specifically developed for students who wish to commence their entry into an English for Academic Purposes course earlier. Successful applicants can enter the course at pre-intermediate level and immediately begin developing their English language and study skills in an academic context.

EAP Plus enables students to begin developing their English language and study skills in an academic context from a pre-intermediate level. The course aims to prepare students to attain the level of proficiency required for gaining entrance to, and succeeding in QUT undergraduate and postgraduate award programs. EAP Plus courses include:

- Academic reading and note-making
- Academic writing
- Listening and note-taking from lectures
- Speaking in academic settings
- Seminars and presentations
- Academic study skills
- Computing and Internet skills
- Library research

During the first 12 weeks of the EAP Plus course, students will develop their paragraph writing, reading, listening and note-taking skills through theme-based topics at an introductory academic level, along with speaking and oral presentation skills in a highly-supported environment. Weekly grammar, paraphrasing and vocabulary development supports the reading, writing and note-taking components. Reading skills are also enhanced via extended reading practice and specific reading skills lessons.

The second half of the course will further develop independent study skills enabling students to operate effectively in an Australian academic setting in terms of study techniques and student/lecturer relations and expectations.

EAP Plus has its own internal assessment consisting of exams and assignments, and successful students will meet QUT's English language requirements.

Course Completion

To be eligible to receive EAP Plus Certificate at the end of the course, students must complete all course requirements.

On successful completion of the course, students will receive a Completion & Attendance Certificate and a Statement of Results.

Progression

Successful completion of the EAP Plus course provides a pathway into QUT undergraduate and postgraduate award programs for students who meet the academic requirements for these programs.

Sample Structure

Code	Title
Course Notes	
EAP Plus	
English for Academic Purposes 2	
The EAP Plus course consists of the following integrated modules:	
Seminars and Presentations	
Academic Reading and Note-Taking	
Academic Writing	
Listening and Note-taking from Lectures	
Speaking in Academic Settings	
Computing and Internet Research Skills	
Academic Study Skills	
Library Reserach Skills	

Handbook

Year	2019
QUT code	QC31
CRICOS	089565E
Duration (full-time international)	12 weeks
International fee (indicative)	2019: \$5,244 per study period (48 credit points) + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.0
Reading	5.0
Writing	5.0

Course structure	
Code	Title
QCE001	English for Academic Purposes 1

Handbook

Year	2019
QUT code	QC32
CRICOS	011424G
Duration (full-time international)	12 weeks
International fee (indicative)	2019: \$5,244 per study period (48 credit points) + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	5.5
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

Course structure

Code	Title
QCE003	English for Academic Purposes 2

Handbook

Year	2019
QUT code	QC33
CRICOS	078120C
Duration (full-time international)	12 weeks
International fee (indicative)	2019: \$5,244 per study period (48 credit points) + \$175 non-refundable enrolment fee
Total credit points	48
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure

Code	Title
QCE007	English for Academic Purposes 3

Handbook

Year	2019
QUT code	QE05
CRICOS	062077K
Duration (full-time international)	5 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	20
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English

Handbook

Year	2019
QUT code	QE10
CRICOS	062077K
Duration (full-time international)	10 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	40
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
General English	
QEN001	General English
QEN002	General English

Handbook

Year	2019
QUT code	QE15
CRICOS	062077K
Duration (full-time)	15 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	60
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English

Handbook

Year	2019
QUT code	QE20
CRICOS	062077K
Duration (full-time)	20 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	80
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English

Handbook

Year	2019
QUT code	QE25
CRICOS	062077K
Duration (full-time)	25 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	100
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English
QEN005	General English

Handbook

Year	2019
QUT code	QE30
CRICOS	062077K
Duration (full-time)	30 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	120
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English
QEN005	General English
QEN006	General English

Handbook

Year	2019
QUT code	QE35
CRICOS	062077K
Duration (full-time)	35 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	140
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English
QEN005	General English
QEN006	General English
QEN007	General English

Handbook

Year	2019
QUT code	QE40
CRICOS	062077K
Duration (full-time)	40 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	160
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English
QEN005	General English
QEN006	General English
QEN007	General English
QEN008	General English

Handbook

Year	2019
QUT code	QE45
CRICOS	062077K
Duration (full-time)	45 weeks
International fee (indicative)	2019: \$2,185 per study period
Total credit points	180
Course Coordinator	Mark Bowron (mark.bowron@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

There are no specific entry requirements for this course. You'll take a placement test on your first day to determine which level of English class you should be studying.

Sample Structure

Code	Title
Structure	
QEN001	General English
QEN002	General English
QEN003	General English
QEN004	General English
QEN005	General English
QEN006	General English
QEN007	General English
QEN008	General English
QEN009	General English

Handbook

Year	2019
QUT code	EN02
CRICOS	086329G
Duration (full-time international)	8-12 months
OP	14
Rank	70
International fee (indicative)	2019: \$14,340 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

Overview

The Diploma in Engineering, which has intakes for international students in February, June and October, is equivalent to the first year of the Bachelor of Engineering. In this program, students study six first year faculty core units as well as two units of Communication which have been designed to support their other core units. Students who successfully complete these units earn full academic credit for eight units towards their degree. Graduates articulate to the second year of the Bachelor of Engineering. Small lectures and tutorials, additional workshops and the support of Language and Welfare Advisers provide an excellent learning environment.

Entry Requirements - Academic

Successful completion of senior high school with the required grades. Students can find more detailed country specific entry requirements at the following web site:
<http://www.qut.edu.au/international/applying>

English Language Requirements

Queensland Senior English (Low Achievement) or IELTS 5.5 with no sub-score less than 5.0 or TOEFL iBT Overall score of 69 (at least 18 in writing and reading and 17 or more in listening and speaking) or TOEFL 525 (paper) or TOEFL 193 (CBT) or equivalent, or successful completion of the EAP program. (N.B. Students should also

check visa requirements).

Progression

Requirements for progression to the second year of the QUT Bachelor of Engineering program:

- fulfil the Diploma course requirements,
- achieve a minimum GPA of 4.0

Course Completion

Students must obtain at least a grade of 4 (Pass) or better in all units.

Abbreviation

DipEng

Sample Structure

Code	Title
Semester 1	
EGD113	Energy in Engineering Systems
EGD121	Engineering Mechanics
EGD125	Introductory Engineering Mathematics
QCD110	Academic Communication 1
Semester 2	
EGD120	Foundations of Electrical Engineering
EGD126	Engineering Computation
EGD270	Civil Engineering Materials
QCD210	Academic Communication 2

Semesters

- [Semster One](#)
- [Semester Two](#)
- [Semester Three](#)
- [*Units offered are subject to availability](#)

Code	Title
Semster One	
EGD113	Energy in Engineering Systems
EGD125	Introductory Engineering Mathematics
QCD110	Academic Communication 1
Semester Two	
EGD121	Engineering Mechanics
EGD126	Engineering Computation
QCD210	Academic Communication 2
Semester Three	
EGD120	Foundations of Electrical Engineering
EGD270	Civil Engineering Materials
*Units offered are subject to availability	

Handbook

Year	2019
QUT code	IT10
CRICOS	081616G
Duration (full-time international)	8-12 months
OP	14
Rank	70
International fee (indicative)	2019: \$10,370 per study period (48 credit points) based on four units
Total credit points	96
Credit points full-time sem.	48
Course Coordinator	Dr Annetta Spathis (annetta.spathis@qut.edu.au)
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	5.5
Listening	5.0
Reading	5.0
Writing	5.0
Speaking	5.0

QUT International College

International students may upgrade to the QUT Bachelor of Information Technology through QUT International College at our Kelvin Grove campus.

The University Diploma in Information Technology is equivalent to two semesters of the Bachelor of Information Technology degree with a total of 96 credit points (48 standard credit points for a full-time semester).

In the University Diploma program, students study six degree core units as well as two English language units that have been designed to support the other core units.

Progression to the Bachelor of Information Technology

Students who successfully complete these eight units with a grade point average of 4 (on a 7-point scale) and obtain a grade of at least 4 in Professional Communication 2 are given two semesters full-time advanced standing towards their degree and are guaranteed a place in the Bachelor of Information Technology.

Students who complete the University Diploma in Information Technology are also eligible for 96 credit points towards the Bachelor of Corporate Systems Management and Bachelor of Games and Interactive Entertainment.

Sample Structure

Code	Title
Semester One	
ITD104	Building IT Systems
ITD105	Database Management
ITD122	Modelling Techniques for Information Systems
QCD110	Academic Communication 1
Semester Two	

ITD102	Introduction to Computer Systems
ITD103	IT Systems Design
ITD121	Programming Principles
QCD210	Academic Communication 2

Semesters

- [Semester One](#)
- [Semester Two](#)
- [Semester Three](#)
- * [Units offered subject to availability](#)

Code	Title
Semester One	
ITD104	Building IT Systems
ITD105	Database Management
QCD110	Academic Communication 1
Semester Two	
ITD102	Introduction to Computer Systems
ITD103	IT Systems Design
QCD210	Academic Communication 2
Semester Three	
ITD121	Programming Principles
ITD122	Modelling Techniques for Information Systems
* Units offered subject to availability	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for all primary majors in this course.

Complementary Studies

You have the opportunity to undertake a second major or two minors. A second major is a set of eight units (96 credit points) in the same discipline. A minor is a set of four units (48 credit points) in the same discipline. You will select your primary major, second major and/or minors after the completion of your first year.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Course Design

Your QUT Bachelor of Engineering (Honours) degree consists of 384 credit points (32 units) arranged as follows:

(a) First Year: Four (4) core units 48cp + two (2) Discipline Foundation units 24cp + two (2) option units 24cp (96 credit points)

(b) Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Available Majors are:

- Civil
- Computer and Software Systems
- Electrical
- Electrical and Aerospace
- Mechatronics
- Mechanical
- Medical, or
- Process

(c) Complementary Studies: 1 x Second Major (8 unit set) or 2 x Minor (4 unit set each) from the options specified for your chosen major. (96 credit points)

Pathways to Further Study

The (EN01) Bachelor of Engineering (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours)

Year 1 - Semester 2

MZB126 Engineering Computation

Plus 36cp from ONE of the Engineering Foundation Strands

If you're intended to select Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1 - Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
PVB101 is the substitute unit of EGB113 in semester 2	
Plus select 12cp (1 unit) from ONE of the Engineering Foundation Strands	
Year 2 - Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
Plus select 24cp (2 units) from ONE of the Engineering Foundation Strands	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertaken either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Process) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Chemical Process)

Year 1 - Semester 2

MZB126 Engineering Computation

Plus 36cp from ONE of the Engineering Foundation Strands

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB261	Unit Operations
EGB262	Process Principles
EGB323	Fluid Mechanics
2nd Major/Minor Unit	
Year 2, Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 3, Semester 1	
EGB361	Minerals and Minerals Processing
EGB362	Operations Management and Process Economics
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 3, Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH463	Plant and Process Design
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH423	Fluids Dynamics
EGH462	Process Control
2nd Major/Minor Unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first

year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Jonathan Bunker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Civil) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major(192 credit points): one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp
- Complementary studies(96 credit points): one x second major or two x minor .

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major(192 credit points): one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp
- Complementary studies(96 credit points): one x second major or two x minor .

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	

Bachelor of Engineering (Honours) (Civil)

MXB161	Computational Explorations
Year 1 - Semester 2	
MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 2, Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 3, Semester 1	
EGB375	Design of Concrete Structures
EGH473	Advanced Geotechnical Engineering
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH479	Advances in Civil Engineering Practice
2nd Major/Minor unit	
2nd Major/Minor unit	
Code	Title

Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

The following Second Majors are highly recommended for students undertaking the Civil Major:

- Construction Engineering Second Major (EN01SMJ-CONSTRU)
- Environmental Engineering Second Major (EN01SMJ-ENVIRNL)
- Structural Engineering Second Major (EN01SMJ-STRUENG)
- Transport Engineering Second Major (EN01SMJ-TRANSEN)

NOTE:	
Code	Title
These Second Majors are listed first, with other available Second Majors listed below these.	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Wayne Kelly w.kelly@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Computer and Software Systems) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Computer and Software Systems)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Please note -

This is an example study plan for students on a relatively standard progression, however, depending on which units and second majors/minors you choose, you may need to deviate from that plan. Please contact your Subject Area Coordinator **Dr Wayne Kelly**, Email: w.kelly@qut.edu.au if you wish to discuss your study plan options.

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
2nd Major/Minor unit	
Year 2, Semester 2	
EGB242	Signal Analysis
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
Intermediate Software Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
CAB403	Systems Programming
EGH404	Research in Engineering Practice
Intermediate Electrical Unit Option	
Intermediate Electrical or Software Unit Option	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
Advanced Electrical Unit Option	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design

Advanced Electrical or Software Unit Option
Advanced Software Unit Option

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#).

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Aaron Mcfadyen

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Electrical and Aerospace) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Electrical and Aerospace)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
EGB242	Signal Analysis
EGB243	Aircraft Systems and Flight
Year 2, Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Intermediate Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
Year 3, Semester 1	
EGB349	Systems Engineering and Design Project
Advanced Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH446	Autonomous Systems
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
Advanced Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Jacob Coetzee 3138 2865 jacob.coetzee@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Electrical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Electrical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Intermediate Electrical Unit Options List](#)
- [Advanced Electrical Unit Options List](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
EGB242	Signal Analysis
Year 2, Semester 2	
Intermediate Electrical Option Unit[1]	
Intermediate Electrical Option Unit[2]	
Intermediate Electrical Option Unit[3]	
2nd Major/Minor unit[1]	
Year 3, Semester 1	
EGB340	Design and Practice
Advanced Electrical Option Unit[1]	
Advanced Electrical Option Unit [2]or 2nd Major/Minor unit[2]	
2nd Major/Minor unit[3]	
Year 3, Semester 2	
Advanced Electrical Option Unit[3]	
Advanced Electrical Option Unit[4]	
2nd Major/Minor unit[2] or Advanced Electrical Option Unit [2]	
EGH404	Research in Engineering Practice
Year 4, Semester 1	
EGH400 -1	Research Project 1
2nd Major/Minor unit[4]	
2nd Major/Minor unit[5]	
2nd Major/Minor unit[6]	
Year 4, Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit[5]	
2nd Major/Minor unit[7]	
2nd Major/Minor unit[8]	
Intermediate Electrical Unit Options List	

EGB341	Energy Supply and Delivery
EGB342	Telecommunications and Signal Processing
EGB345	Control and Dynamic Systems
EGB348	Electronics
Advanced Electrical Unit Options List	
EGH441	Power System Modelling
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
EGH445	Modern Control
EGH446	Autonomous Systems
EGH448	Power Electronics
EGH449	Advanced Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
The following unit options have been discontinued, but will still count towards this minor:	
EGH440 Power Systems Analysis (disc 31/12/2018)	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical

Engineering
OR
Foundation Unit Option

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Professor Ted Steinberg

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

candidate for the degree of Bachelor of Engineering (Honours)(Mechanical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Mechanical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB211	Dynamics
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
EGB323	Fluid Mechanics
Year 2, Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB322	Thermodynamics
2nd Major/Minor unit option	
2nd Major/Minor unit option	
Year 3, Semester 1	
EGB316	Design of Machine Elements
EGB321	Dynamics of Machines
EGH414	Stress Analysis
2nd Major/Minor unit option	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
2nd Major/Minor unit option	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH421	Vibration and Control
2nd Major/Minor unit option	
2nd Major/Minor unit option	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
2nd Major/Minor unit option	
2nd Major/Minor unit option	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st](#)

Year - July Entry

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Luis Alvarez

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Mechatronics) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Mechatronics)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Please note that the highlighted units must be enrolled in the year and semester specified

The highlighted units are CAB202, EGB242, EGB345, EGH404, EGH400-1 and EGH400-2.

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
EGB211	Dynamics
2nd Major/Minor unit	
EGB220	Mechatronics Design 1
2nd Major/Minor Unit	
Year 2, Semester 2	
EGB345	Control and Dynamic Systems
EGB211	Dynamics
2nd Major/Minor unit	
EGB320	Mechatronics Design 2
2nd Major/Minor unit	
Intermediate Electrical Unit Option OR 2nd Major/Minor unit	
Year 3, Semester 1	
EGB321	Dynamics of Machines
2nd Major/Minor unit	
EGH446	Autonomous Systems
2nd Major/Minor unit	
EGB220	Mechatronics Design 1
2nd major/Minor unit	
OR	
EGH419	Mechatronics Design 3
2nd Major/Minor unit	
Advanced Electrical Unit Option or 2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH413	Advanced Dynamics
2nd Major/Minor unit	
EGB320	Mechatronics Design 2
OR	

EGH445	Modern Control
Intermediate/ Advanced Electrical Unit Option OR 2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH419	Mechatronics Design 3
2nd Major/Minor unit	
EGH446	Autonomous Systems
2nd Major/Minor unit	
Advanced Electrical Unit Option OR 2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
2nd Major/Minor unit	
EGH445	Modern Control
2nd Major/Minor unit	
Advanced Electrical Unit Option OR 2nd Major/Minor unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Devakar Epari d.epari@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertaken either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Medical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Medical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB211	Dynamics
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
LSB131	Anatomy
Year 2, Semester 2	
EGB210	Fundamentals of Mechanical Design
LSB231	Physiology
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
EGB319	BioDesign
EGB323	Fluid Mechanics
EGH414	Stress Analysis
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH418	Biomechanics
EGH424	Biofluids
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH438	Biomaterials
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH435	Modelling and Simulation for Medical Engineers
2nd Major/Minor unit	
2nd Major/Minor unit	
Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
LSB131	Anatomy

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for all primary majors in this course. In addition, Software Engineering also has full professional accreditation with the Australian Computer Society.

Second Majors

Depending on your choice of primary major, you may have the opportunity to undertake a second major or two minors. A second major is an established set of eight units (96 credit points) in the same discipline. A minor is an established set of four units (48 credit points) in the same discipline or from anywhere in the University. You will select your primary major, second major and/or minors after the completion of your first year.

Honours

EN40 students who meet GPA requirements are eligible to be awarded

Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Special Course Requirements

A candidate for the degree of Bachelor of Engineering must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Aaron Mcfadyen

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Special Course Requirements

Students must complete 60 days approved industrial experience in an engineering environment, including 10 days specialist experience in the avionics industry as part of the Work Integrated Learning unit.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Work Integrated Learning unit

Students must complete 60 days approved industrial experience in an engineering environment, including 10 days specialist experience in the avionics industry as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundation of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

A solid grounding in the basic terminology and work practices commonly employed in the aerospace industry provide an understanding of air, spacecraft flight control principles and safety aspects of aviation. Exciting wind tunnel tests and understanding of Mach number effects, fundamentals of aircraft performance, estimating range and endurance, take off and landing calculations and light envelopes also feature.

Year 3

Emphasis on the flight control systems of modern aircraft, which is one of the primary subsystems. You are introduced to methods for modelling the dynamic behaviour of aircraft, missiles and spacecraft, and criteria for stability. Systems engineering methodologies and techniques are applied to aerospace engineering projects such as design and operation of a fully autonomous micro air vehicle or rocket.

Year 4

Advanced concepts such as spacecraft guidance and navigation, orbit and altitude determination, dynamics for low earth satellites and also the dynamics of rocket ascent trajectories. Relevant RF and applied electromagnetic aerospace radio radar systems and navigation systems for aircraft are explored. You

Bachelor of Engineering (Aerospace Avionics)

undertake a one-year project and work integrated learning.

International Course structure

Work Integrated Learning unit

Students must complete 60 days approved industrial experience in an engineering environment, including 10 days specialist experience in the avionics industry as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundation of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Asolidgroundinginthebasicterminology

and work practices commonly employed in the aerospace industry provide an understanding of air, spacecraft flight control principles and safety aspects of aviation. Exciting wind tunnel tests and understanding of Mach number effects, fundamentals of aircraft performance, estimating range and endurance, take off and landing calculations and light envelopes also feature.

Year 3

Emphasis on the flight control systems of modern aircraft, which is one of the primary subsystems. You are introduced to methods for modelling the dynamic behaviour of aircraft, missiles and spacecraft, and criteria for stability. Systems engineering methodologies and techniques are applied to aerospace engineering projects such as design and operation of a fully autonomous micro air vehicle or rocket.

Year 4

Advanced concepts such as spacecraft guidance and navigation, orbit and altitude determination, dynamics for low earth satellites and also the dynamics of rocket ascent trajectories. Relevant RF and applied electromagnetic aerospace radio radar systems and navigation systems for aircraft are explored. You undertake a one-year project and work integrated learning.

Sample Structure Course Updates

From 2015, some first year core units in EN40 Bachelor of Engineering have been recoded, renamed or discontinued. To see how these changes affect you, please consult the Engineering unit replacement table below in conjunction with the revised 2015 course structures. Affected Study Plans are being amended to reflect the changes.

Please contact the Faculty if you have any concerns.

[Engineering Unit Replacement Table](#)

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [AerospaceAvionicsSelectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015.]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
Or	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015.]	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
OR	
MXB105	Calculus and Differential

	Equations
[MAB127 replaced by MXB105 in SEM-2 2015.]	
Year 2 - Semester 1	
ENB240	Introduction To Electronics
ENB246	Engineering Problem Solving
EGB241	Electromagnetics and Machines
[ENB250 replaced by EGB241 or ELEC-OPTIONS (if both ENB250 and ENB343 to complete). See Study Plan for unit options in 2016]	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
ENB121	Aerodynamics
Note: ENB121 is replaced by EGB243 (sem 1 unit) from 2016 -	
EGB243	Aircraft Systems and Flight
EGB242	Signal Analysis
ENB242 replaced by EGB242 in 2016.	
ENB205	Electrical and Computer Engineering
[ENB243 replaced by ENB205 or ELEC-OPTIONS in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014.]	
Year 3 - Semester 1	
ENB241	Software Systems Design
ENB342	Signals, Systems and Transforms
ENB354	Introduction To Systems Design
EGB241	Electromagnetics and Machines
[ENB343 replaced by EGB241 in 2016.]	
Year 3 - Semester 2	
SEB701	Work Integrated Learning 1
EGB345	Control and Dynamic Systems
[ENB348 replaced by EGB345 in 2016.]	
ENB355	Advanced Systems Design
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
OR	
Selective	
Year 4 - Semester 1	
BEB801	Project 1
ENB346	Digital Communications

Bachelor of Engineering (Aerospace Avionics)

ENB440	RF Techniques and Modern Applications
ENB451	Aerospace Radio and Radar Systems
Year 4 - Semester 2	
BEB802	Project 2
ENB458	Modern Control Systems
[ENB347 replaced by ENB458 in 2016.]	
ENB357	Spacecraft Dynamics and Control
ENB447	Navigation Systems For Aircraft
Aerospace Avionics Selectives	
ENB344	Industrial Electronics
ENB441	Applied Image Processing
ENB448	Signal Processing and Filtering
CAB201	Programming Principles
[INB270 replaced by CAB201 in 2015.]	
ENB457	Controls, Systems and Applications
(Note: ENB457 requires Subject Area Coordinator approval)	
CRB040	Learning Science Through Teaching
NOTE: other units subject to Subject Area Coordinator approval	

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Jonathan Bunker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Civil and Construction) must complete at least 60 days of industrial experience/ practice in an engineering construction environment as part of the Work Integrated Learning unit.

Second Majors and Minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

CIVIL AND CONSTRUCTION ENGINEERING Second Major and Minor Options

Second Major:
Civil Infrastructure

Minors:

Civil and Construction Engineering minor *plus*

A minor from anywhere in QUT that is outside of the course (see [University Wide Minors](#)), or one of the Engineering Minors - Dynamics Minor, Materials and Design Minor, Robotics Minor or Thermofluids Minor.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Student Entry

International students who are interested in mid-year entry should consult the Faculty of Built Environment and Engineering Student Services section regarding the course structure to be undertaken.

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply knowledge of fundamental engineering science in design areas of timber and concrete construction. Explore theoretical aspects of geotechnical and materials engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Develop skills in construction administration and project management. Engineering statistics mathematical skills also help

Bachelor of Engineering (Civil and Construction)

your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical engineering, construction management, law and other related construction practices. Explore steel construction. Continue to develop communication and organisational skills by writing reports, presenting seminars and working in small groups. Choose a second study area.

Year 4

Build on your third year to complete your second study area. Undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Electrical engineering second major and minor options

Second major:

- Civil Infrastructure

Minors:

- Civil and Construction Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics,

basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply knowledge of fundamental engineering science in design areas of timber and concrete construction. Explore theoretical aspects of geotechnical and materials engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Develop skills in construction administration and project management. Engineering statistics mathematical skills also help your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical engineering, construction management, law and other related construction practices. Explore steel construction. Continue to develop communication and organisational skills by writing reports, presenting seminars and working in small groups. Choose a second study area.

Year 4

Build on your third year to complete your second study area. Undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Electrical engineering second major and minor options

Second major:

- Civil Infrastructure

Minors:

- Civil and Construction Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once

part of an applications minor have now been moved to the core of the Engineering course.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Civil and Construction Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
Or	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
ENB150	Introducing Engineering Design
Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
EGB111	Foundation of Engineering Design
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	
ENB270	Engineering Mechanics of Materials
EGB270	Civil Engineering Materials
[ENB273 replaced by EGB270 in 2016.]	

Bachelor of Engineering (Civil and Construction)

ENB272	Geotechnical Engineering 1
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
EGB273	Principles of Construction
[ENB275 replaced by EGB273 in 2016.]	
ENB276	Structural Engineering 1
ENB280	Hydraulic Engineering
ENB274	Design of Environmentally Sustainable Systems
[UDB214 replaced by ENB274 in 2016.]	
Year 3 - Semester 1	
ENB277	Construction Engineering Law
ENB375	Structural Engineering 2
ENB381	Civil Engineering Construction
UXH311	Contract Administration
[UDB312 replaced by UXH311 in 2016.]	
Year 3 - Semester 2	
ENB371	Geotechnical Engineering 2
EGB476	Advanced Steel Design
[ENB373 replaced by EGB476 in 2016.]	
ENB382	Estimating in Engineering Construction
Second Major/Minor unit	
Year 4 - Semester 1	
BEB801	Project 1
ENB471	Design of Concrete Structures and Foundations
Second Major/Minor unit	
Second Major/Minor unit	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
ENB481	Civil Engineering Project Management
Second Major/Minor unit	
Selective	
Civil and Construction Engineering Selectives	
BEB802	Project 2
ENB476	Civil Engineering Design Project
ENB376	Transport Engineering

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Jonathan Bunker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Civil and Environmental) must obtain at least 60 days of industrial experience/practice in an engineering environment as part of the Work Integrated Learning unit.

Domestic Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply your knowledge of fundamental engineering science in design areas of concrete construction. Explore the theoretical aspects of geotechnical, fluids and sustainable engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Engineering statistics mathematical skills also help your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical and water engineering, and explore steel construction, highway and transport engineering. You are also introduced to environmental studies relating to population, resource management and environmental law. Continue to develop communication and organisational skills by writing reports, presenting seminars and working in small groups.

Year 4

Building on your third year by completing a major project which may be industry based will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete work integrated learning. There are also additional electives to choose from.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course

Bachelor of Engineering (Civil and Environmental)

coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply your knowledge of fundamental engineering science in design areas of concrete construction. Explore the theoretical aspects of geotechnical, fluids and sustainable engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Engineering statistics mathematical skills also help your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical and water engineering, and explore steel construction, highway and transport engineering. You are also introduced to environmental studies relating to population, resource management and environmental law. Continue to develop communication and organisational skills by writing reports, presenting seminars and working in small groups.

Year 4

Building on your third year by completing a major project which may be industry based will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete work integrated learning. There are also additional electives to choose from.

Sample Structure

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Civil and Environmental Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and

	Professional Practice
	[ENB100 replaced by EGB100 in 2015.]
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
	[ENB130 replaced by EGB113 in 2015.]
MZB125	Introductory Engineering Mathematics
	[MAB125 replaced by MZB125 in 2015.]
	or
MXB106	Linear Algebra
	[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
	[ENB120 replaced by EGB120 in 2015.]
ENB150	Introducing Engineering Design
	Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -
EGB111	Foundation of Engineering Design
	Engineering Option Unit (ENEN-OPTIONS)
	[Engineering Option Unit replaces ENB200 in 2015. See Engineering Unit Option List.]
MXB106	Linear Algebra
	[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]
	OR
MXB105	Calculus and Differential Equations
	[MAB127 replaced by MXB105 in 2015.]
Year 2 - Semester 1	
ENB270	Engineering Mechanics of Materials
ENB272	Geotechnical Engineering 1
EGB270	Civil Engineering Materials
	[ENB273 replaced by EGB270 in 2016.]
MXB107	Introduction to Statistical Modelling
	[MAB233 replaced by MXB107 in 2015.]
Year 2 - Semester 2	
ENB274	Design of Environmentally Sustainable Systems
EGB273	Principles of Construction
	[ENB275 replaced by EGB273 in 2016.]
ENB276	Structural Engineering 1
ENB280	Hydraulic Engineering
Year 3 - Semester 1	
ENB372	Design and Planning of Highways
ENB378	Water Engineering
ENB383	Environmental Resource

	Management
EVB201	Global Environmental Issues
OR	
ERB202	Marine Geoscience
	[NQB302/NQB314 alternate replaced by EVB201/ERB202 in 2014.]
Year 3 - Semester 2	
ENB371	Geotechnical Engineering 2
ENB376	Transport Engineering
ENB380	Environmental Law and Assessment
	Selective
Year 4 - Semester 1	
BEB801	Project 1
PQB360	Global Energy Balance and Climate Change
UXB231	Stakeholder Engagement
	[UDB266 replaced by UXB231 in 2015.]
	Selective
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
	[BEB701 replaced by SEB701 in 2014.]
ENB377	Water and Waste Water Treatment Engineering
UXH331	Environmental Planning
	[UDB370 replaced by UXH331 in 2016.]
	One of:
EVB204	Land Resource Assessment
EVB212	Soils and the Environment
ERB310	Groundwater Systems
	[NQB403/NQB614 alternate replaced by EVB212/EVB204/ERB310. NQB403 replaced by EVB212/EVB204 in 2014. NQB614 replaced by ERB310 in 2015. Please note: EVB212 is a semester 1 unit.]
Civil and Environmental Engineering Selectives	
BEB802	Project 2
ENB379	Transport Engineering and Planning Applications
ENB474	Finite Element Methods
ENB476	Civil Engineering Design Project
ENB478	Advanced Water Engineering
ENB481	Civil Engineering Project Management
ENB485	Advanced Geotechnical Engineering Practice

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Jonathan Bunker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Second Majors and Minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

CIVIL ENGINEERING Second Major and Minor Options

Second Major:

Structural Engineering

Transport Engineering and Planning

Minors:

Civil Engineering minor

plus

A minor from anywhere in QUT that is outside of the course. (see [University Wide Minors](#)) or one of the Engineering Minors - Dynamics Minor, Materials and Design Minor, Robotics Minor or Thermofluids Minor.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Civil) must obtain at least 60 days of industrial experience/practice in an engineering environment as part of the Work Integrated Learning unit.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply knowledge of fundamental engineering science in design areas of timber and concrete construction, and begin to explore theoretical aspects of geotechnical, fluids and sustainable engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Engineering statistics mathematical skills

also help your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical and water engineering. Explore steel construction, highway and transport engineering. Further develop communication and organisational skills by writing reports, presenting seminars and working in small groups. Choose your second study area.

Year 4

Build on your third year to complete your second study area. Undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Civil engineering second major and minor options

Second Major:

- Structural Engineering
- Transport Engineering and Planning

Minors:

- Civil Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical

engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Apply knowledge of fundamental engineering science in design areas of timber and concrete construction, and begin to explore theoretical aspects of geotechnical, fluids and sustainable engineering. Your theoretical understanding is reinforced by practical experience in our laboratories. Engineering statistics mathematical skills also help your understanding of all aspects of engineering design.

Year 3

Increase your knowledge and skills in geotechnical and water engineering. Explore steel construction, highway and transport engineering. Further develop communication and organisational skills by writing reports, presenting seminars and working in small groups. Choose your second study area.

Year 4

Build on your third year to complete your second study area. Undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You also complete work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Civil engineering second major and minor options

Second Major:

- Structural Engineering
- Transport Engineering and Planning

Minors:

- Civil Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Civil Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100	replaced by EGB100 in 2015.]
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130	replaced by EGB113 in 2015.]
MZB125	Introductory Engineering Mathematics
[MAB125	replaced by MZB125 in 2015.]
Or	
MXB106	Linear Algebra
[MAB126	replaced by MXB106 in 2015.]
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120	replaced by EGB120 in 2015.]
ENB150	Introducing Engineering Design
Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
EGB111	Foundation of Engineering Design
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option Lis.t]	
MXB106	Linear Algebra
[MAB126	replaced by MXB106 in 2015 or MZB126 in Semester 1.]
OR	
MXB105	Calculus and Differential Equations
[MAB127	replaced by MXB105 in 2015.]
Year 2 - Semester 1	
ENB270	Engineering Mechanics of Materials
ENB272	Geotechnical Engineering 1
EGB270	Civil Engineering Materials
[ENB273	replaced by EGB270 in 2016.]
MXB107	Introduction to Statistical Modelling
[MAB233	replaced by MXB107 in 2015.]

Bachelor of Engineering (Civil)

Year 2 - Semester 2	
ENB274	Design of Environmentally Sustainable Systems
EGB273	Principles of Construction
[ENB275 replaced by EGB273 in 2016.]	
ENB276	Structural Engineering 1
ENB280	Hydraulic Engineering
Year 3 - Semester 1	
ENB372	Design and Planning of Highways
ENB375	Structural Engineering 2
ENB378	Water Engineering
Second Major/Minor unit	
Year 3 - Semester 2	
ENB371	Geotechnical Engineering 2
ENB376	Transport Engineering
ENB377	Water and Waste Water Treatment Engineering
Second Major/Minor unit	
Year 4 - Semester 1	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
BEB801	Project 1
ENB471	Design of Concrete Structures and Foundations
Second Major/Minor unit	
Year 4 - Semester 2	
ENB472	Project Engineering 2
ENB476	Civil Engineering Design Project
Second Major/Minor unit	
Selective	
Civil Engineering Selectives	
BEB802	Project 2
EGB476	Advanced Steel Design
[ENB373 replaced by EGB476 in 2016.]	
ENB379	Transport Engineering and Planning Applications
ENB380	Environmental Law and Assessment
ENB383	Environmental Resource Management
ENB384	Design of Masonry Structures
ENB473	Design and Construction of Multi-Storey Buildings
ENB474	Finite Element Methods
ENB475	Structural Engineering 3
ENB477	Facade Engineering
ENB478	Advanced Water Engineering
ENB481	Civil Engineering Project Management
ENB485	Advanced Geotechnical Engineering Practice

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Wayne Kelly

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4,SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The course is a collaborative program between the areas of Engineering and Information Technology which provides students with the electrical engineering and software development skills to seek employment as software engineers. The engineering component consists of studies in electronic systems engineering while the information technology component concentrates on software engineering. These studies integrate into a cohesive course which gives a wide and advanced study of modern electronic and computing systems. This degree produces computer and electronic engineers especially suited for the development and application of electronic systems and computer systems in all areas of industry.

Career Outcomes

Software Engineers create, maintain and modify computer and software programs

such as operating systems or communications software. They may also evaluate and deploy new programming tools and techniques and analyse current software products. You may work in a range of occupational environments. Software engineers can work in Engineering/IT-specific industries, as well as in other organisations requiring software engineering expertise.

Professional Recognition

Full professional accreditation from Engineers Australia and the Australian Computer Society has been given for this course.

Special course requirements

Students are required to complete 60 days approved industrial experience as part of the Work Integrated Learning unit.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You expand your knowledge of software development, and cover the fundamentals of analogue and digital electronics, and the approach to writing software to solve engineering problems. A mathematics unit is completed. Semester two expands on electronics circuit design, introduces fundamentals of telecommunications and networking protocols, and broadens computer programming skills.

Bachelor of Engineering (Computer and Software Systems)

Year 3

You build on your knowledge of software engineering principles, covering topics such as formal software engineering processes with an emphasis on agile methodologies, data structures and algorithms and modern software engineering practices. Microprocessors and embedded digital systems are explored. Principles of systems engineering and project management are introduced and applied through a real-world project.

Year 4

You undertake a major project which may be industry based, in which principles of software engineering learnt to date are brought together. Study also covers embedded systems and security. You also have the opportunity to take one or two electives.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You expand your knowledge of software development, and cover the fundamentals of analogue and digital electronics, and the approach to writing software to solve engineering problems. A mathematics unit is completed. Semester two expands on electronics circuit design, introduces fundamentals of telecommunications and networking protocols, and broadens computer programming skills.

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You build on your knowledge of software engineering principles, covering topics such as formal software engineering processes with an emphasis on agile methodologies, data structures and algorithms and modern software engineering practices. Microprocessors and embedded digital systems are

explored. Principles of systems engineering and project management are introduced and applied through a real-world project.

Year 4

You undertake a major project which may be industry based, in which principles of software engineering learnt to date are brought together. Study also covers embedded systems and security. You also have the opportunity to take one or two electives.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Computer and Software Systems Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
Or	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
ENB150	Introducing Engineering Design
Note - ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
EGB111	Foundation of Engineering Design
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	

OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	
ENB240	Introduction To Electronics
ENB246	Engineering Problem Solving
EGB241	Electromagnetics and Machines
[ENB250 replaced by EGB241 in 2016.]	
MAB127	Mathematics for Engineering 2
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
ENB205	Electrical and Computer Engineering
[ENB243 replaced by ENB205 or ELEC-OPTIONS in 2016.]	
IAB130	Databases
[INB210 replaced by IAB130 in 2014.]	
CAB201	Programming Principles
[INB270 replaced by CAB201 in 2015.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014.]	
Year 3 - Semester 1	
ENB354	Introduction To Systems Design
IAB202	Business of Information Technology
[INB301 replaced by IAB202 in 2016.]	
CAB302	Software Development
[INB370 replaced by CAB302 in 2015.]	
CAB301	Algorithms and Complexity
[INB371 replaced by CAB301 in 2016.]	
Year 3 - Semester 2	
ENB355	Advanced Systems Design
CAB303	Networks
[INB251 replaced by CAB303 in 2015.]	
CAB403	Systems Programming
[INB365 replaced by CAB403 in 2015.]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Or	
Selective	
Year 4 - Semester 1	
BEB801	Project 1
OR	
INB309-1	Major Project
ENB350	Real-time Computer-based

Bachelor of Engineering (Computer and Software Systems)

	Systems
SEB701	Work Integrated Learning 1
Selective	
Year 4 - Semester 2	
CAB240	Information Security
[INB255 replaced by CAB240 in 2015.]	
BEB802	Project 2
OR	
INB309-2	Major Project
CAB210	People Context and Technology
[INB272 replaced by CAB210 in 2014.]	
IFB299	IT Project Design and Development
[INB372 replaced by IFB299 in 2015.]	
Computer and Software Systems Selectives	
ENB242	Introduction To Telecommunications
[ENB242 discontinued in 2016.]	
ENB344	Industrial Electronics
ENB352	Communication Environments For Embedded Systems
INB340	Database Design
[INB340 discontinued in 2015.]	
CAB340	Cryptography
[INB355 replaced by CAB340 in 2015.]	
INB373	Web Application Development
[INB373 discontinued in 2015.]	
INB374	Enterprise Software Architecture
[INB374 discontinued in 2015.]	
CAB401	High Performance and Parallel Computing
[INB375 replaced by CAB401 in 2016.]	
INB381	Modelling and Animation Techniques
IGB381	Game Engine Technology
[INB382 replaced by IGB381 in 2017]	
CRB040	Learning Science Through Teaching
Any other unit approved by Subject Area Coordinator.	

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Jacob Coetzee

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional recognition

Full professional accreditation from Engineers Australia has been given for this course.

Second Major and Minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

ELECTRICAL ENGINEERING Second Major and Minor Options

Second Major:

Control Systems (previously Control and Manufacturing Engineering)
Power and Energy Systems (previously Power Engineering)
Signal Processing
Telecommunications

Minors:

Electrical Engineering minor
plus

A minor from anywhere in QUT that is outside of the course (see [University](#)

[Wide Minors](#)), or one of the Engineering Minors - Dynamics Minor, Materials and Design Minor, Robotics Minor or Thermofluids Minor.

Please note: The Work Integrated Learning unit (BEB701) and project units (BEB801, BEB802) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Special Course Requirements

To graduate, students must complete at least 60 days industrial experience in an engineering environment as part of the Work Integrated Learning unit.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You expand your knowledge of electrical engineering, and cover the fundamentals of analogue and digital electronics, and the approach to writing software to solve engineering problems. You are introduced

Bachelor of Engineering (Electrical)

to fundamental concepts in electronics, telecommunications and software design. You apply these concepts and are introduced to fundamentals of electrical engineering design.

Year 3

You increase your knowledge and skills in more advanced units in control, power systems, electronics, signal processing and telecommunications. You continue to develop your communication skills by writing assignment reports and presenting seminars. You choose a second study area.

Year 4

In your final year you complete your second study area. You undertake a major project which may be industry based and brings together all your previously mastered skills and advances your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Electrical engineering second major and minor options

Second major:

- Control Systems (previously Control and Manufacturing Engineering)
- Power and Energy Systems (previously Power Engineering)
- Signal Processing
- Telecommunications

Minors:

- Electrical Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated

Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You expand your knowledge of electrical engineering, and cover the fundamentals of analogue and digital electronics, and the approach to writing software to solve engineering problems. You are introduced to fundamental concepts in electronics, telecommunications and software design. You apply these concepts and are introduced to fundamentals of electrical engineering design.

Year 3

You increase your knowledge and skills in more advanced units in control, power systems, electronics, signal processing and telecommunications. You continue to develop your communication skills by writing assignment reports and presenting seminars. You choose a second study area.

Year 4

In your final year you complete your second study area. You undertake a major project which may be industry based and brings together all your previously mastered skills and advances your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Electrical engineering second major and minor options

Second major:

- Control Systems (previously Control and Manufacturing Engineering)
- Power and Energy Systems (previously Power Engineering)
- Signal Processing
- Telecommunications

Minors:

- Electrical Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Please note:](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Electrical Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
EGB111	Foundation of Engineering Design
Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	

Bachelor of Engineering (Electrical)

ENB240	Introduction To Electronics
ENB246	Engineering Problem Solving
Electrical Selective Unit Option (ELEC-OPTIONS)	
[ENB250 replaced by EGB241 or ELEC-OPTIONS (if both ENB250 and ENB343 on plan) in 2016.]	
EGB240	Electronic Design
[ENB245 replaced by EGB240 in 2016.]	
Year 2 - Semester 2	
EGB242	Signal Analysis
[ENB242 replaced by EGB242 in 2016.]	
ENB205	Electrical and Computer Engineering
[ENB243 replaced by ENB205 or ELEC-OPTIONS in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014.]	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 3 - Semester 1	
ENB241	Software Systems Design
ENB301	Instrumentation and Control
ENB340	Power Systems and Machines
ENB342	Signals, Systems and Transforms
Year 3 - Semester 2	
ENB344	Industrial Electronics
ENB345	Advanced Design and Professional Practice
Second Major/Minor unit	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
OR	
Selective	
Please note:	
Students wishing to undertake CEED based Industry Project should consult the Subject Area Coordinator to provide a program for the final year. CEED program requires that you undertake units BEB701/SEB701, BEB801 and BEB802 together in either Semester 1 or 2.	
Year 4 - Semester 1	
Second Major/Minor unit	
BEB801	Project 1
ENB346	Digital Communications
ENB346 is to be replaced by the Electrical and IT Option list [ELECIT-	

OPTION1]	
EGB241	Electromagnetics and Machines
[ENB343 replaced by EGB241 in 2016.]	
Year 4 - Semester 2	
Second Major/Minor unit	
Second Major/Minor unit	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
BEB802	Project 2
Electrical Engineering Selectives	
EGB339	Introduction to Robotics
[ENB399 replaced by EGB339 in 2016.]	
ENB350	Real-time Computer-based Systems
ENB352	Communication Environments For Embedded Systems
ENB440	RF Techniques and Modern Applications
ENB446	Wireless Communications
ENB448	Signal Processing and Filtering
ENB452	Advanced Power Systems Analysis
ENB453	Power Equipment and Utilisation
ENB454	Power System Management
ENB455	Power Electronics
ENB456	Energy
ENB457	Controls, Systems and Applications
ENB458	Modern Control Systems
CRB040	Learning Science Through Teaching

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Wim Dekkers/Professor Ted Steinberg

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Second Major and Minors

You will have the opportunity to undertake either a second major or two minors (see options below).

MECHANICAL ENGINEERING Second Major and Minor Options

Second Major:

Motor Racing Engineering (previously Automotive Engineering)
Engineering Management
Heavy Mechanical Engineering

Minors:

Mechanical Engineering minor
plus

A minor from anywhere in QUT that is outside of the course. (see [University Wide Minors](#))

Please note: The Work Integrated Learning unit (BEB701) and project units (BEB801, BEB802) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Mechanical) must complete at least 60 days of industrial experience/practice in an engineering environment as part of the Work Integrated Learning unit.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You build your knowledge of engineering science in areas such as fundamentals of design, dynamics, fluid mechanics, manufacturing and mathematics. You also gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills will also be advanced with an introduction to engineering drawing and assignment report writing.

Year 3

You increase your knowledge and skills in a number of professional areas, including

Bachelor of Engineering (Mechanical)

design, where you are introduced to solids modelling, materials and manufacture, instrumentation and control, dynamics, thermodynamics and stress analysis. You continue to develop your communication skills by writing assignment reports and presenting seminars. You choose a second study area.

Year 4

In your final year you complete your second study area. You undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also undertake your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Mechanical engineering second major and minor options
Second major:

- Motor Racing Engineering (previously Automotive Engineering)
- Engineering Management
- Heavy Mechanical Engineering

Minors:

- Mechanical Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics,

engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You build your knowledge of engineering science in areas such as fundamentals of design, dynamics, fluid mechanics, manufacturing and mathematics. You also gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills will also be advanced with an introduction to engineering drawing and assignment report writing.

Year 3

You increase your knowledge and skills in a number of professional areas, including design, where you are introduced to solids modelling, materials and manufacture, instrumentation and control, dynamics, thermodynamics and stress analysis. You continue to develop your communication skills by writing assignment reports and presenting seminars. You choose a second study area.

Year 4

In your final year you complete your second study area. You undertake a major project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also undertake your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Mechanical engineering second major and minor options
Second major:

- Motor Racing Engineering (previously Automotive Engineering)
- Engineering Management
- Heavy Mechanical Engineering

Minors:

- Mechanical Engineering minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for

professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Please note:](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Mechanical Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
EGB111	Foundation of Engineering Design
Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	
EGB210	Fundamentals of Mechanical Design
[ENB215 replaced by EGB210 in 2016.]	
EGB314	Strength of Materials

Bachelor of Engineering (Mechanical)

[ENB212 replaced by EGB314 in 2016.]	
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016.]	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
ENB205	Electrical and Computer Engineering
EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016.]	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016.]	
ENB331	Materials and Manufacturing 2
Please note:	
Students wishing to undertake CEED based Industry Project should consult the Subject Area Coordinator to provide a program for the final 2 years. CEED program requires that you undertake units BEB701/SEB701, BEB801 and BEB802 together in either Semester 1 or 2.	
Year 3 - Semester 1	
ENB222	Thermodynamics 1
ENB311	Stress Analysis
ENB312	Dynamics of Machinery
ENB316	Design of Machine Elements
Year 3 - Semester 2	
ENB313	Automatic Control
ENB317	Design and Maintenance of Machinery
ENB321	Fluids Dynamics
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
OR	
Selective	
Year 4 - Semester 1	
BEB801	Project 1
ENB421	Thermodynamics 2
Second Major/Minor unit	
Second Major/Minor unit	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
BEB802	Project 2
Second Major/Minor unit	
Second Major/Minor unit	
Mechanical Engineering Selectives	
ENB314	Industrial Noise and Vibration

ENB333	Operations Management
EGB336	Lean Manufacturing
[ENB336 replaced by EGB336 in 2016.]	
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
EGB422	Energy Management
[ENB422 replaced by EGB422 in 2016.]	
EGB423	Heating, Ventilation and Air Conditioning
[ENB423 replaced by EGB423 in 2016.]	
Engineering Asset Management and Maintenance	
ENB432	Engineering Asset Management and Maintenance
[ENB432 replaced by EGB432 in 2016.]	
EGB360	Plant and Process Design
[ENB433 replaced by EGB360 in 2016.]	
EGB434	Tribology
[ENB434 replaced by EGB434 in 2016.]	
ENB435	Computer Integrated Manufacturing
ENB477	Facade Engineering
CRB040	Learning Science Through Teaching

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Luis Alvarez

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Second Majors and Minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

MECHATRONICS Second Major and Minor Options

Second Major:

Manufacturing
Robotics

Minors:

Robotics Minor
plus

A minor from anywhere in QUT that is outside of the course. (see [University Wide Minors](#))

Please note: The Work Integrated Learning unit (BEB701) and project units

(BEB801, BEB802) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Special Course Requirements

Students must obtain at least 60 days of industrial work experience in an engineering environment as part of the Work Integrated Learning unit.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Build your knowledge of fundamental engineering science in areas such as design, dynamics, fluid mechanics, manufacturing and mathematics. You are introduced to technical computing which is a specialist requirement for information technology. You gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills are advanced with an introduction to engineering drawing and report writing.

Year 3

You increase your knowledge and skills in professional areas including design and thermodynamics. You are exposed to specialist areas such as electronics, microprocessors and mechatronics, operations management and machines. Throughout this level you continue to develop your communication skills by writing assignment reports and presenting seminars.

Year 4

In your final year you further your skills in specialised areas such as mechatronic systems design, instrumentation and control and computer intelligence. You also undertake an industry-based project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Mechatronics engineering second major and minor options

Second major:

- Manufacturing
- Robotics

Minors:

- Robotics minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

Build your knowledge of fundamental engineering science in areas such as design, dynamics, fluid mechanics, manufacturing and mathematics. You are introduced to technical computing which is a specialist requirement for information technology. You gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills are advanced with an introduction to engineering drawing and report writing.

Year 3

You increase your knowledge and skills in professional areas including design and thermodynamics. You are exposed to specialist areas such as electronics, microprocessors and mechatronics, operations management and machines. Throughout this level you continue to develop your communication skills by writing assignment reports and presenting seminars.

Year 4

In your final year you further your skills in specialised areas such as mechatronic systems design, instrumentation and control and computer intelligence. You also undertake an industry-based project which will bring together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Second majors and minors

You will have the opportunity to undertake either a 2nd major or two minors (see options below).

Please refer [to the rules](#) before making your selection.

Mechatronics engineering second major and minor options

Second major:

- Manufacturing
- Robotics

Minors:

- Robotics minor

plus

- A minor from anywhere in QUT that is outside of the course.

Please note: The Work Integrated Learning unit (BEB701) and the project unit (BEB801) that are required for professional recognition and were once part of an applications minor have now been moved to the core of the Engineering course.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Manufacturing 2nd Major Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015.]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 is replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015.]	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	

Bachelor of Engineering (Mechatronics)

EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016.]	
EGB220	Mechatronics Design 1
[ENB229 replaced by EGB220 in 2016.]	
ENB240	Introduction To Electronics
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
EGB210	Fundamentals of Mechanical Design
[ENB215 replaced by EGB210 in 2016.]	
PLEASE NOTE: EGB210 is a SEM-1 unit.	
ENB205	Electrical and Computer Engineering
[ENB243 replaced by ENB205 or ELEC-OPTIONS in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014.]	
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015]	
Year 3 - Semester 1	
EGB314	Strength of Materials
[ENB212 replaced by EGB314 in 2016.]	
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016.]	
ENB246	Engineering Problem Solving
ENB301	Instrumentation and Control
Year 3 - Semester 2	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016.]	
ENB329	Mechatronics Project 2
ENB331	Materials and Manufacturing 2
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
OR	
Selective	
Year 4 - Semester 1	
BEB801	Project 1
ENB334	Design For Manufacturing
ENB435	Computer Integrated Manufacturing
Manufacturing Selective	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1

[BEB701 replaced by SEB701 in 2014.]	
BEB802	Project 2
ENB333	Operations Management
ENB436	Mechatronics System Design
Manufacturing 2nd Major Selectives	
Semester 1:	
ENB222	Thermodynamics 1
ENB350	Real-time Computer-based Systems
ENB439	Advanced Robotics
CAB320	Artificial Intelligence
[INB860 replaced by CAB320 in 2015.]	
Semester 2:	
ENB352	Communication Environments For Embedded Systems
ENB457	Controls, Systems and Applications
ENB458	Modern Control Systems
CAB201	Programming Principles
[INB270 replaced by CAB201 in 2015.]	
CRB040	Learning Science Through Teaching

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Robotics 2nd Major Selectives - Depth Set](#)
- [Robotics 2nd Major Selectives - Breadth Set](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015.]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
EGB111	Foundation of Engineering

Design	
[ENB150 replaced by EGB111 in 2015.]	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015.]	
Year 2 - Semester 1	
EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016.]	
EGB220	Mechatronics Design 1
[ENB229 replaced by EGB220 in 2016.]	
ENB240	Introduction To Electronics
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015.]	
Year 2 - Semester 2	
EGB210	Fundamentals of Mechanical Design
[ENB215 replaced by EGB210 in 2016.]	
PLEASE NOTE: EGB210 is a SEM-1 unit.	
ENB205	Electrical and Computer Engineering
[ENB243 replaced by ENB205 or ELEC-OPTIONS in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014.]	
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015.]	
Year 3 - Semester 1	
EGB314	Strength of Materials
[ENB212 replaced by EGB314 in 2016.]	
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016.]	
ENB246	Engineering Problem Solving
ENB301	Instrumentation and Control

Bachelor of Engineering (Mechatronics)

Year 3 - Semester 2	
ENB329	Mechatronics Project 2
ENB458	Modern Control Systems
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
OR	
Breadth Selective	
Depth Selective	
Year 4 - Semester 1	
BEB801	Project 1
ENB439	Advanced Robotics
Two Selectives from Depth or Breadth Set	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
BEB802	Project 2
Two Selectives from Depth or Breadth Set	
Robotics 2nd Major Selectives - Depth Set	
ENB312	Dynamics of Machinery
ENB316	Design of Machine Elements
ENB342	Signals, Systems and Transforms
ENB344	Industrial Electronics
ENB352	Communication Environments For Embedded Systems
ENB441	Applied Image Processing
[ENB441 discontinued 31/12/2015,]	
ENB448	Signal Processing and Filtering
ENB457	Controls, Systems and Applications
CAB320	Artificial Intelligence
[INB860 replaced by CAB320 in 2015.]	
Robotics 2nd Major Selectives - Breadth Set	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016.]	
ENB222	Thermodynamics 1
ENB241	Software Systems Design
EGB242	Signal Analysis
[ENB242 replaced by EGB242 in 2016.]	
EGB415	Motor Racing Vehicle Design
[ENB315 replaced by EGB415 in 2016.]	
ENB350	Real-time Computer-based Systems
IAB130	Databases

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Devakar Epari

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Special Course Requirements

Students must obtain at least 60 days of industrial employment in an engineering environment as part of the Work Integrated Learning unit. Half of this experience must be in an industry related to Biomedical Engineering.

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You build your knowledge of engineering science in areas such as fundamentals of design, dynamics, computer technology, fluid mechanics and mathematics. You are introduced to human anatomy which is a specialist requirement for medical engineering. You gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills are advanced with an introduction to engineering drawing and assignment report writing.

Year 3

You increase your knowledge and skills in professional areas including thermodynamics and stress analysis. You are exposed to specialist areas such as biomedical engineering design, biofluids, biomaterials and human physiology. Throughout this level you will continue to develop your communication skills by writing assignment reports and presenting seminars. You also gain further professional learning in ethics and legislation.

Year 4

In your final year you further your knowledge in specialised areas such as modelling and simulation, biomedical instrumentation, instrumentation and control, and engineering asset

Bachelor of Engineering (Medical)

management. You undertake a major project which brings together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Minors

For professional recognition you will undertake an applications minor which consists of a workplace intergrated learning unit, a project unit and two specialised engineering units.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Your course

Year 1

Common first-year units include the foundations of engineering mathematics, basic principles of sustainability, electrical engineering, engineering mechanics, engineering design and engineering materials. These units provide a strong, fundamental overview of the three engineering streams: civil, electrical and mechanical.

Year 2

You build your knowledge of engineering science in areas such as fundamentals of design, dynamics, computer technology, fluid mechanics and mathematics. You are introduced to human anatomy which is a specialist requirement for medical engineering. You gain practical experience in our laboratories and are introduced to computational fluid dynamics (CFD). Your communication skills are advanced with an introduction to engineering drawing and assignment report writing.

Year 3

You increase your knowledge and skills in professional areas including thermodynamics and stress analysis. You are exposed to specialist areas such as biomedical engineering design, biofluids, biomaterials and human physiology. Throughout this level you will continue to develop your communication skills by writing assignment reports and presenting seminars. You also gain further professional learning in ethics and legislation.

Year 4

In your final year you further your knowledge in specialised areas such as modelling and simulation, biomedical instrumentation, instrumentation and control, and engineering asset management. You undertake a major project which brings together all your previously mastered skills, and advance your communication skills in report writing and seminar presentation. You will also complete your work integrated learning.

Minors

For professional recognition you will undertake an applications minor which consists of a workplace intergrated learning unit, a project unit and two specialised engineering units.

Sample Structure Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Medical Engineering Selectives](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
ENB110	Engineering Statics and Materials
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015.]	
EGB111	Foundation of Engineering Design
Note: ENB150 is replaced by EGB111 (sem 1 unit) from 2015 -	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	

MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015 or MZB126 in Semester 1.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
Year 2 - Semester 1	
[ENB215 replaced by EGB210 in 2016.]	
EGB210	Fundamentals of Mechanical Design
EGB314	Strength of Materials
[ENB212 replaced by EGB314 in 2016.]	
LSB131	Anatomy
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in 2015.]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
Year 2 - Semester 2	
ENB205	Electrical and Computer Engineering
EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016.]	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016.]	
LSB231	Physiology
Year 3 - Semester 1	
ENB222	Thermodynamics 1
ENB311	Stress Analysis
ENB319	Biomechanical Engineering Design
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016.]	
Year 3 - Semester 2	
ENB313	Automatic Control
ENB318	Biomechanical Engineering Systems
ENB338	Biomaterials
ENB322	Biofluids
Year 4 - Semester 1	
BEB801	Project 1
ENB335	Modelling and Simulation for Medical Engineers
EGB432	Asset Management and Maintenance
[ENB432 replaced by EGB432 in 2016.]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015.]	
OR	
Selective	
Year 4 - Semester 2	

Bachelor of Engineering (Medical)

SEB701	Work Integrated Learning 1
[BEB701	replaced by SEB701 in 2014.]
BEB802	Project 2
ENB437	Health Legislation in the Medical Environment
PCB605	Biomedical Instrumentation
Medical Engineering Selectives	
BSB115	Management
MXB103	Introductory Computational Mathematics
[MAB220	replaced by MXB103 in 2014.]
MAB422	Mathematical Modelling
[MAB422	discontinued in 2015.]
PCB593	Digital Image Processing
PCN211	Physics of Medical Imaging
PYB100	Foundation Psychology
SCB384	Forensic Sciences - From Crime Scene to Court
[SCB384	discontinued in 2014.]
CRB040	Learning Science Through Teaching

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

A Process Engineer develops and optimises industrial processes to make the huge range of products on which modern society depends. Process engineering involves refining, renewing or modifying raw materials. In today's world, processing efficiently, sustainably and with a low energy footprint is key to business operations and profitability.

Career Outcomes

The degree will develop responsible professionals with a sense of social awareness, leadership skills and problem solving. QUT has very strong industry links in Process Engineering and has current practicing Process and Chemical Engineers teaching into this course which will provide opportunities for site visits, work integrated learning and research projects.

A degree in Process Engineering will

equip students for a wide variety of employment. Process Engineers are predominantly employed in the following sectors/sub-sectors:

- Oil and Gas Production
- Mining
- Refining
- Mineral Processing
- Chemical and Petrochemicals
- Metal Production
- Food Processing
- Electricity Supply
- Pharmaceuticals
- Bio-process industries such as Biofuels and Waste Product Processing

Professional membership

Graduates of this course will be eligible to apply for full professional membership of Engineers Australia

Honours

EN40 students who meet GPA requirements are eligible to be awarded Bachelor of Engineering with Honours. The Honours GPA requirements are set out in [MOPP – 5.2.5 Grading system – awards with honours and bachelor honours degrees](#).

Minors

You will have the opportunity to undertake a minor from anywhere in QUT that is outside of the course (see [University Wide Minors](#)) or one of the Engineering Minors - Dynamics Minor, Materials and Design Minor, Robotics Minor or Thermofluids Minor.

Domestic Course structure Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

International Course structure

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Sample Structure

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015.]	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015.]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015.]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015.]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
Year 1 - Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015.]	
Engineering Unit Option (ENEN-OPTIONS)	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List.]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2015.]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015.]	
Year 2 - Semester 1	
CVB221	Unit Operations
ENB222	Thermodynamics 1
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016..]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in 2015]	
Year 2 - Semester 2	
CVB101	General Chemistry
CVB211	Industrial Chemistry

EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016.]	
EGB260	Operations Management and Process Economics
[ENB260 replaced by EGB260 in 2016.]	
PLEASE NOTE: EGB260 is a SEM-1 unit.	
Year 3 - Semester 1	
ENB360	Heat and Mass Transfer Operations
ENB362	Bulk Materials Handling
EGB363	Safety and Environmental Management
[ENB363 replaced by EGB363 in 2016.]	
Minor unit	
Year 3 - Semester 2	
CVB102	Chemical Structure and Reactivity
ENB313	Automatic Control
ENB361	Minerals and Minerals Processing
Minor unit	
Year 4 - Semester 1	
BEB801	Project 1
ENB460	Advanced Process Modelling
ENB461	Advanced Process Control Systems
Minor unit	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
[BEB701 replaced by SEB701 in 2014.]	
BEB802	Project 2
EGB360	Plant and Process Design
[ENB433 replaced by EGB360 in 2016.]	
Minor unit	

Handbook

Year	2019
QUT code	EN40
CRICOS	056529D
Duration (full-time)	4 years
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Wayne Kelly

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The course is a collaborative program between the areas of Engineering and Information Technology which provides students with the electrical engineering and software development skills to seek employment as software engineers. The engineering component consists of studies in electronic systems engineering while the information technology component concentrates on software engineering. These studies integrate into a cohesive course which gives a wide and advanced study of modern electronic and computing systems. This degree produces computer and electronic engineers especially suited for the development and application of electronic systems and computer systems in all areas of industry.

Career Outcomes

Software Engineers create, maintain and modify computer and software programs such as operating systems or communications software. They may also evaluate and deploy new programming tools and techniques and analyse current software products. You may work in a range of occupational environments. Software engineers can work in Engineering/IT-specific industries, as well as in other organisations requiring software engineering expertise.

Professional Recognition

Full professional accreditation from Engineers Australia and the Australian

Computer Society has been given for this course.

Minors

For professional recognition you will undertake an Applications minor which consists of a Work Place Integrated Learning unit, a project unit and two specialised engineering units.

Special course requirements

Students are required to complete 60 days approved industrial experience as part of the Work Integrated Learning unit.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Minors

For professional recognition you will undertake an Applications minor which consists of a Work Place Integrated Learning unit, a project unit and two specialised engineering units.

International Course structure

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator as part of the Work Integrated Learning unit.

Handbook

Year	2019
QUT code	IN01
CRICOS	012656E
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This degree equips you to build and apply creative, innovative IT solutions across diverse industries. A hands-on, real world based curriculum gives you the opportunity to explore a wide range of areas within IT, and gain deep understanding within your chosen area specialty, such as networking, software development, data warehousing, business processes, information management, web technologies, or digital societies. You experience an innovative, hands-on approach to learning through projects where you develop IT systems. You will be able to gain entrepreneurial skills if you wish to learn how to develop an idea into a commercial opportunity. You learn to harness your creativity and people skills to maximise the impact of your technical know-how relative to the IT marketplace. It positions you for a challenging and rewarding career within the global economy.

Course Design

Requirements for the completion of IN01 Bachelor of Information Technology (Study Area A) are as follows:

- 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
- 120 credit points (10 units) of Major Core units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set); or two Minors (4 unit set each); or one Minor (4 unit set) plus 4 elective units.

Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). You are able to undertake these options in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.

Complementary Studies

Students may elect to undertake a Second Major (8 unit set), or two Minors (4 unit set each), or one Minor (4 unit set) plus 4 elective units.

Second Major:

A choice of one second major from:

- Technology Innovation and Design
- Computational and Simulation Science

Minors:

A choice of two minors from either Faculty or University Wide Options.

Professional Recognition

Professional recognition can be found in the individual majors of the Bachelor of Information Technology (IN01).

Pathways for Further Study

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in these disciplines with an additional honours year in [\(IN10\) Bachelor of Information Technology \(Honours\)](#).

Handbook

Year	2019
QUT code	IN01
CRICOS	012656E
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Wayne Kelly

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Computer science is the scientific and practical approach to computer-based system design, development and operation. Its subfields range from the fundamental principles of computation through to tools and techniques for IT system development and evaluation. It includes identifying and solving systems design issues associated with achieving critical properties such as correctness, efficiency, robustness, usability and security. Its application extends into specialised areas including mobile computing, artificial intelligence, robotics, and large-scale information management involving information retrieval and web search engines.

Career Outcomes

Computer Science graduates will:

- be experienced in the principles and practice of software development;
- be familiar with the principles and operation of networked systems; and
- have a sound understanding of the shared foundations underlying all modern

computer-based technologies.

In addition, depending on their choice of optional study areas, they will have the opportunity to gain specific expertise in Information Security, Networks and Communications, Intelligent Systems, Data-Centric Computing, or Human-Computer Interaction.

Course Design

Your QUT Bachelor of Information Technology (Computer Science) degree consists of 288 credit points (24 units) arranged as follows:

- 72 credit points (6 units) of Computer Science Core units, which includes 2 units from a selected options list.
- 120 credit points (10 units) of Computer Science discipline units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set); or two Minors (4 unit set each); or one Minor (4 unit set) plus 4 elective units.

Computer Science Core Units

These units will engage you in understanding Computer Science from a practical approach with an understanding of a range of disciplinary and multidisciplinary perspectives. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning to apply this knowledge in practical systems development projects.

Computer Science Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

- Technology Innovation and Design Second Major
- Computational and Simulation Science Second Major

Bachelor of Information Technology (Computer Science)

Minors:

A choice of two minors from the lists below:

- Business Process Management Minor
- Data-Centric Computing Extension Minor
- Information Systems Minor
- Enterprise Systems Minor
- Human-Computer Interaction Minor
- Intelligent Systems Minor
- Mobile Applications Minor
- Networks and Security Minor
- Social Technology Minor
- Software Development for IS and Games Minor
- Technology Innovation Minor
- [University Wide Minors](#)

Professional membership

Graduates are eligible for membership of the ACS (Australian Computer Society)

Domestic Course structure

Requirements for the completion of IN01 Bachelor of Information Technology (Study Area A) are as follows:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option unit* selected from an approved list
- 120 credit points (10 units) of major core units
- 96 credit points of complementary studies comprising of either a second major (8 unit set); or two minors (4 unit set each); or one minor (4 unit set) plus 4 elective units.

**Unit options list - comprises a range of units from which you choose to undertake two units. You are able to undertake the option unit in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.*

International Course structure

Requirements for the completion of IN01 Bachelor of Information Technology (Study Area A) are as follows:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option unit* selected from an approved list
- 120 credit points (10 units) of major core units
- 96 credit points of complementary studies comprising of either a second major (8 unit set); or two minors (4 unit set each); or one minor (4 unit set) plus 4 elective units.

**Unit options list - comprises a range of units from which you choose to undertake two units. You are able to undertake the option unit in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.*

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [SELECT MAJOR](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Note:](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
SELECT MAJOR	
Students should select their major prior to enrolling in their Core Option Units	
Year 1, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Core Unit Option	
Core Unit Option	
Year 2, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
CAB303	Networks
IFB295	IT Project Management
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
2nd Major/Minor unit	
2nd Major/Minor unit OR	
CS Major Elective choice from:	
CAB402	Programming Paradigms
CAB420	Machine Learning
Year 3, Semester 2	
IFB399	Capstone Project (Phase 2)
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit OR	

CS Major Elective choice from:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
Note:	
12 credit points (1 unit) to be selected from the CS Major Elective Unit Option list	

Semesters

- [Year 1, Semester 1](#)
- [SELECT MAJOR](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
SELECT MAJOR	
Students should select their major prior to enrolling in their Core Option Units	
Year 1, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
IFB105	Database Management
(Previously IFB130 Database Management)	
Core Unit Option	
Year 2, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
CAB303	Networks
IFB295	IT Project Management
[IFB299 replaced by IFB295 in 2019]	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
2nd Major/Minor unit	
CS Major Elective choice from:	
CAB402	Programming Paradigms
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
Year 3, Semester 2	
IFB399	Capstone Project (Phase 2)
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	IN01
CRICOS	012656E
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,900 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Erwin Fielt

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Information systems focuses on identifying organisational requirements for applications and acquiring effective systems solutions, whether custom designed and built or selected and implemented, to meet the requirements. Skills involve the design and development of large database applications for business, as well as the purchase and implementation of packaged software addressing business problems. It does not require in-depth knowledge of computer programming but rather in-depth specialised knowledge of databases and software used in business or of the means to analyse business needs and, in partnership with the systems users, design solutions to the inefficiencies or ineffectiveness of business processes.

Career Outcomes

Information Systems graduates will have skills in design, systems thinking, stakeholder engagement and modelling and abstraction which position them to

work as Business Analysts, IS Consultants, solving a range of organisational problems.

In addition, depending on their choice of optional study areas, they will have the opportunity to gain specific expertise in Business Process Management, Social Media, Mobile Application Development or Services & Solutions undertaken through complementary minors. Specific skills in Service and Outcomes Management can be gained in the complementary minor called Service and Outcomes Management, which positions graduates for IT management roles within organisations.

Finally, further knowledge of and skills in design and innovation can be gained in the secondary major of Systems Innovation, which will lead to careers as IT innovators within enterprises, consulting companies or in their own start-ups.

Course Design

Your QUT Bachelor of Information Technology (Information Systems) degree consists of 288 credit points (24 units) arranged as follows:

a) 72 credit points (6 units) of Information Systems Core units, which includes 2 units from a selected options list.

b) 120 credit points (10 units) of Information Systems discipline units.

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set); or two Minors (4 unit set each); or one Minor (4 unit set) plus 4 elective units.

Information Systems Core Units

These units will engage you in understanding Information Systems from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Information Systems Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced

Bachelor of Information Technology (Information Systems)

graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

- Technology Innovation and Design Second Major
- Computational and Simulation Science Second Major

Minors:

A choice of two minors from the lists below:

- Business Process Management Minor
- Computer Science Minor
- Enterprise Systems Minor
- Human-Computer Interaction Minor
- Information Systems
- *Intelligent Systems Minor
- Mobile Applications Minor
- Networks and Security Minor
- Social Technology Minor
- Software Development for IS and Games Minor
- Technology Innovation Minor
- [University Wide Minors](#)

Professional Recognition

Graduates are eligible for membership of the ACS (Australian Computer Society)

Domestic Course structure

Requirements for the completion of IN01 Bachelor of Information Technology (Study Area A) are as follows:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option unit* selected from an approved list
- 120 credit points (10 units) of major core units
- 96 credit points of complementary studies comprising of either a second major (8 unit set); or two minors (4 unit set each); or one minor (4 unit set) plus 4 elective units.

**Unit options list - comprises a range of units from which you choose to undertake one unit. You are able to undertake this option in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.*

International Course structure

Requirements for the completion of IN01 Bachelor of Information Technology (Study Area A) are as follows:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option unit* selected from an approved list
- 120 credit points (10 units) of major core units
- 96 credit points of complementary studies comprising of either a second major (8 unit set); or two minors (4 unit set each); or one minor (4 unit set) plus 4 elective units.

**Unit options list - comprises a range of units from which you choose to undertake one unit. You are able to undertake this option in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.*

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [SELECT MAJOR](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Note:](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
SELECT MAJOR	
Students should select their major prior to enrolling in their Core Option Units	
Year 1, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB207	Rapid Web Application Development
NOTE: IAB207 is replacing IAB202, effective from Semester 2 2019 onwards	
Core Unit Option	
Core Unit Option	
Year 2, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	

IFB295	IT Project Management
IAB305	Information Systems Lifecycle Management
2nd Major/Minor unit	
2nd Major/Minor unit OR	
IS Major Elective choice from:	
IAB206	Modern Data Management
IAB320	Business Process Improvement
Year 3, Semester 1	
IFB398	Capstone Project (Phase 1)
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit OR	
IS Major Elective choice from:	
IAB303	Data Analytics for Business Insight
IAB402	Information Systems Consulting
Year 3, Semester 2	
IFB399	Capstone Project (Phase 2)
IAB401	Enterprise Architecture
2nd Major/Minor unit	
2nd Major/Minor unit	
Note:	
12 credit points (1 unit) to be selected from the IS Major Elective Unit Option list	

Handbook

Year	2019
QUT code	IN05
CRICOS	092648J
Duration (full-time)	3 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Ross Brown; email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Sorin Oancea

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies or, explore which areas you may choose*

for your complementary studies.

International Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies or, explore which areas you may choose for your complementary studies.*

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 1, Semester 2	
KNB135	Animation Aesthetics
KNB127	CGI Foundations
Core Unit Option unit	
Core Unit Option unit	
Year 2 Semester 1	
IGB100	Game Studio 1: Mini-Game Development
KNB137	Digital Worlds
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	

Bachelor of Games and Interactive Environments (Animation)

IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
IGB300	Capstone Project (Game Design)
KNB217	Digital Creatures
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	IN05
CRICOS	092648J
Duration (full-time)	3 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Ross Brown; email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies or, explore which areas you may choose*

for your complementary studies.

International Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies or, explore which areas you may choose for your complementary studies.*

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 1, Semester 2	
DXB304	Interactive Narrative Design
IGB220	Fundamentals of Game Design
Core Unit Option unit	
Core Unit Option unit	
Year 2, Semester 1	
DXB303	Programming for Visual Designers
IGB100	Game Studio 1: Mini-Game Development
IGB320	Game Design in Different

Bachelor of Games and Interactive Environments (Game Design)

	Contexts
2nd Major/Minor unit	
Year 2, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
IGB300	Capstone Project (Game Design)
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	IN05
CRICOS	092648J
Duration (full-time)	3 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Ross Brown; email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies or, explore which areas you may choose*

for your complementary studies.

International Course structure

Requirements for the completion of IN05 Bachelor of Games and Interactive Environments (Study Area A) are as follows:

- 72 credit points (6 units) of games and interactive environments core units, which includes 24 credit points (2 units) of option units* selected from an approved list.
- 120 credit points (10 units) of Major core units
- 96 credit points of complementary studies comprising of either a second major; or two minors (4 unit set each); or one minor (4 unit set) plus 48 credit points of elective units.

* *Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environment, Information Technology. These units can be used to complement your Major studies, or explore which areas you may choose for your complementary studies.*

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 1, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
	Core Unit Option unit
	Core Unit Option unit
Year 2, Semester 1	
CAB301	Algorithms and Complexity
IGB100	Game Studio 1: Mini-Game Development
	2nd Major/Minor unit
	2nd Major/Minor unit

Bachelor of Games and Interactive Environments (Software Technologies)

Year 2, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
IGB383	AI for Games
IGB300	Capstone Project (Game Design)
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	IT04
CRICOS	059710E
Duration (full-time)	3 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point
International fee (indicative)	2017: \$28,000 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Ross Brown; ph: +61 7 3138 9481; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Why Choose This Course

This course is a collaboration between the faculties of Science and Engineering, and Creative Industries, allowing you to be taught design and technology skills from the experts in their field.

Massive cultural changes are occurring due to the advent of consumer 3D technology. This has changed the expectations and abilities of people, creating more jobs for the industry.

Queensland is leading the video game industry with figures showing the State earns more than any other from interactive entertainment. The State's game developers generate approximately \$55 million per year; a 40 per cent slice of

Australia's video games earnings, according to an Australian Bureau of Statistics report. Queensland game companies also employ almost half of the video game industry's workforce, with Brisbane becoming a hub of games talent, producing games for a worldwide audience.

Popular games titles produced in Queensland include Hellboy, Fruit Ninja, the children's game Viva Pinata Party Animals and Star Wars: The Force Unleashed.

Course Structure

The 24-unit degree comprises:

- seven (7) core units including a 24-credit-point final-year project
- eight units in your chosen major
- four units in a secondary area of study, also known as your minor
- four optional units where you can choose units from across QUT to complement your studies.

MAJORS

Choose your primary area of study, also known as your major, from:

Animation This major includes foundation studies in the production of animation and motion graphics; history of animation practices; and programming which includes object orientation, 3D computer graphics and computer generated art. You will develop skills enabling you to work in areas such as computer games, interactive media arts, web applications, sound design, adaptive music and interactive public art works.

Game Design This major provides you with hands-on game design experience, as well as knowledge of narrative and immersion (drawing the player into the game), and game-level design to provide the skills necessary to create interesting and unique game worlds.

Software Technologies This major will prepare you for careers in the game and simulation industries such as software tester, video game tester, game programmer and software tools developer. You will study technological aspects of computer games, games engine and tools development. Companies used to provide 'in-house' training for programming skills, however they are now turning to tertiary institutions to provide appropriately qualified graduates.

MINORS

- Animation
- Advanced Animation*
- Digital Media
- Entrepreneurship
- Game Design
- Legal Issues
- Marketing
- Mathematics for Games
- Mobile and Network Technologies
- Physics for Games
- Software Technologies
- Advanced Software Technologies^
- Sound Design

*Only available to those undertaking the animation major.

^Only available to those undertaking the software technologies major.

Professional Recognition

The Software Technologies major within this course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Your Course

Year 1

In your first year you will undertake five core units, consisting of:

- Computer Games Studies
- Building IT Systems
- Industry Insights
- Introducing Design
- Games Production

You will also undertake three units within your chosen major or minor.

Year 2

Second year consists of units within your chosen major and minor together with electives chosen from anywhere in the University.

Year 3

In your final year, you will extend your professional and technical skills by participating in a major group project to produce a significant piece of digital work using PC, mobile devices, consoles or virtual reality. You will also undertake a Bachelor of Games and Interactive Entertainment design project. You will complete your units for your chosen major, minor and optional units.

Cooperative Education Program

The Cooperative Education Program gives students the opportunity of 10-12 months paid industry placement during your course where they can integrate real experience with what they are learning in their degree. Companies that QUT's Coop

Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNITAB, RACQ and many Queensland Government departments.

Students participating in this program enrol in INS011 Cooperative Education 1 and INS012 Cooperative Education 2 in the second semester of the program. The cooperative education program and its mentoring and assessment requirements make up the required contact and assessment of both units. Eligibility criteria apply. International students are not eligible due to visa restrictions.

Part-time students who are working in a professional position related to the BGIE may be able to use their current employment to meet the criteria for completing INS011 Cooperative Education 1, after completion of 168 credit points in the Bachelor of Games and Interactive Entertainment, subject to meeting eligibility criteria. Further information about this option is available from Student Services, Level 3, O Block Podium, Gardens Point Campus.

Find out more about the [Cooperative Education Program](#).

Unit Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column you are not permitted to enrol in the listed new code.

Credit for Previous Study

Domestic and international applicants may claim credit for part of the degree, on the basis of completed or partially completed studies, related to the Bachelor of IT.

International students can access advanced standing arrangements on [QUT's international site](#).

Domestic applicants should view the credit information on the [Student Services site](#).

Domestic Course structure

The 24-unit degree comprises:

- five core units plus a 36-credit-point final-year project (three units equivalent)
- eight units in your chosen major
- four units in a secondary area of

study, also known as your minor

- four optional units where you can choose units from across QUT to complement your studies.

Majors

Choose your primary area of study, also known as your major, from:

Animation

This major includes foundation studies in the production of animation and motion graphics; history of animation practices; and programming, which includes object orientation, 3D computer graphics and computer-generated art. You will develop skills enabling you to work in areas such as computer games, interactive media arts, web applications, sound design, adaptive music and interactive public art works.

Game design

This major provides you with hands-on game design experience, as well as knowledge of narrative and immersion (drawing the player into the game), and game-level design to provide the skills necessary to create interesting and unique game worlds.

Software technologies

This major will prepare you for careers in the game and simulation industries such as software tester, video game tester, game programmer and software tools developer. You will study technological aspects of computer games, games engine and tools development. Companies used to provide 'in-house' training for programming skills; however they are now turning to tertiary institutions to provide appropriately qualified graduates.

Minors

- Animation
- Advanced animation*
- Digital media
- Entrepreneurship
- Game design
- Marketing
- Mobile and network technologies
- Software technologies
- Advanced software technologies^
- Sound design

*Only available to those undertaking the animation major.

^Only available to those undertaking the software technologies major.

Your course

Year 1

In your first year you will undertake five core units, consisting of:

- Computer games studies

Bachelor of Games and Interactive Entertainment

- Building IT systems
- Impact of IT
- Design IT
- Games production.

You will also undertake three units within your chosen major or minor.

Year 2

Second year consists of units within your chosen major and minor together with optional units chosen from anywhere in the University.

Year 3

In your final year, you will extend your professional and technical skills by participating in a major group project to produce a significant piece of digital work using PC, mobile devices, consoles or virtual reality. You will also undertake a Bachelor of Games and Interactive Entertainment design project. You will complete your units for your chosen major, minor and optional units.

International Course structure

Course structure

The 24-unit degree comprises:

- five core units plus a 36-credit-point final-year project (three units equivalent)
- eight units in your chosen major
- four units in a secondary area of study, also known as your minor
- four optional units where you can choose units from across QUT to complement your studies.

Majors

Choose your primary area of study, also known as your major, from:

Animation

This major includes foundation studies in the production of animation and motion graphics; history of animation practices; and programming which includes object orientation, 3D computer graphics and computer-generated art. You will develop skills enabling you to work in areas such as computer games, interactive media arts, web applications, sound design, adaptive music and interactive public art works.

Game Design

This major provides you with hands-on game design experience, as well as knowledge of narrative and immersion (drawing the player into the game), and game-level design to provide the skills necessary to create interesting and unique game worlds.

Software Technologies

This major will prepare you for careers in the game and simulation industries such as software tester, video game tester, game programmer and software tools developer. You will study technological aspects of computer games, games engine and tools development. Companies used to provide 'in-house' training for programming skills; however they are now turning to tertiary institutions to provide appropriately qualified graduates.

Minors

- Animation
- Advanced Animation*
- Digital Media
- Entrepreneurship
- Game Design
- Marketing
- Mobile and Network Technologies
- Software Technologies
- Advanced Software Technologies^
- Sound Design

Your course

Year 1

- Computer Games Studies
- Building IT Systems
- Impact of IT
- Design IT
- Games Production.

You will also undertake three units within your chosen major or minor.

Year 2

Second year consists of units within your chosen major and minor together with optional units chosen from anywhere in the University.

Year 3

In your final year, you will extend your professional and technical skills by participating in a major group project to produce a significant piece of digital work using PC, mobile devices, consoles or virtual reality. You will also undertake a Bachelor of Games and Interactive Entertainment design project. You will complete your units for your chosen major, minor and optional units.

*Only available to those undertaking the animation major.

^Only available to those undertaking the software technologies major.

Sample Structure Semesters

- [The course consists of four blocks of studies](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
The course consists of four blocks of studies	
Block A: Core Studies (7 units including a 24 credit point Project)	
Block B: Major (8 units) selected from Animation; Games Design; Software Technologies	
Block C: Minor (4 units)	
Block D: Electives (4 units)	
The Cooperative Education Programs are replacements for general IT electives	
Year 1, Semester 1	
IFB103	IT Systems Design
IFB104	Building IT Systems
IGB180	Computer Games Studies
[INB180 replaced by IGB180 in 2017]	
IFB102	Introduction to Computer Systems
[[IFB102 replaced by IGB181 in 2017]	
Year 1, Semester 2	
IFB101	Impact of IT
Block B Unit	
Block B Unit	
Block B or Block C or Block D Unit	
Year 2, Semester 1	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Year 2, Semester 2	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Year 3, Semester 1	
IGB300	Capstone Project (Game Design)
[INB379 replaced by IGB300 in 2018]	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	
Year 3, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
[INB380 (24CP) replaced by IGB301 and IGB400 in 2018]	
Block B or Block C or Block D Unit	
Block B or Block C or Block D Unit	

Note: Coop Ed students replace INB380 with INS011 and INS012

Handbook

Year	2019
QUT code	IT06
CRICOS	059712C
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Ph: +61 7 3138 8822; Email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths A, B or C (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Why Choose This Course

You may have a great idea for new mobile software, a new way to conduct business over the net, or even how a business could out-manoeuvre its competitors using information technology. You know the importance of IT and you are excited about what IT can do and either want to develop the next big thing yourself or be able to evaluate, identify, choose and integrate from myriad technologies to arrive at a creative solution. This degree will equip you with the knowledge and skills to realise these aspirations. Whether as a professional within an organisation, as a consultant, or as an entrepreneur, you will be well equipped to take advantage of the demand for business-savvy IT professionals who are able to creatively develop or identify IT solutions to help organisations adapt and grow.

Course Structure

The 24-unit degree comprises:

- 16 core units that build your understanding of the relationships between information, technology, business and people
- eight units in a specialisation of your choice – you could choose to further specialise in information technology, a set of units from a different discipline, or optional units from across QUT to complement your studies.

Specialisation options include:

- adult and community learning
- business systems engineering
- construction management – administration
- creative industries management
- databases
- entrepreneurship
- finance
- forensics
- human resource management
- organisational psychology
- information systems
- information management/information technology management
- international studies
- law
- management
- marketing
- public health

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Your Course

Year 1

In your first semester, you will complete the first four core units:

- Impact of IT
- Industry Insights
- Corporate Systems
- Organisational Databases.

In your second semester, you will complete three more core units:

- Management, People and Organisations
- Project Management Practice
- Information Systems Development.

You will also choose your specialisation and complete your first specialisation unit, or start your electives.

Year 2

In first semester, you will complete three core units:

- Business Analysis
- Technology Management
- Creating New Enterprises.

You will also complete your second specialisation unit or electives.

In second semester, you will complete two core units:

- Marketing
- Web Sites for Electronic Commerce.

You will also complete two more specialisation units or electives.

Year 3

In your first semester, you will complete two core units:

- Enterprise Systems Applications
- Information Systems Consulting.

You will also complete two more specialisation units or electives.

In your second semester, you will complete the last two core units:

- Business Process Modelling
- Corporate Systems Management Project (your final-year showcase project).

You will also complete the last two units of your specialisation or electives.

Course Requirements

Block A: Core Units

16 Units (includes an industry-based project)

Block B: Complementary Studies

Students can select unit set(s) from within the Science and Engineering Faculty or from those offered by other Faculties at QUT. Some options for complementary studies are listed in this document. Alternatively, students may select to take up to 8 elective units with the approval of the Course Coordinator.

If you require assistance in selecting your IT Complementary Studies please contact your Course Coordinator.

UNIT SELECTION PROCESS

- Determine which units you are yet to complete
- Check that you meet the prerequisite requirements for these units
- Check the availability of the unit in the given semester
- Enrol in the appropriate units and ensure you have nominated your major via your online enrolment page

NOTE: It is the student's responsibility to ensure that the correct enrolment program is nominated and prerequisite requirements are met for selected units. Assistance with planning your enrolment is available from Student Services, Level 3, O Block Podium, Gardens Point campus.

Cooperative Education Program

The Cooperative Education Program gives students the opportunity of 10-12 months paid industry placement during your course where they can integrate real experience with what they are learning in

their degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNITAB, RACQ and many Queensland Government departments.

Students participating in this program enrol in INB300 Professional Practice in IT in the first semester of the program and in INB325 Corporate Systems Management Project in the second semester of the program. The cooperative education program and its mentoring and assessment requirements make up the required contact and assessment components of both units. Eligibility criteria apply. International students are not eligible due to visa restrictions.

Part-time students who are working in a professional IT position may be able to use their current employment to meet the criteria for completing INB300 Professional Practice in IT, after completion of 168 credit points in the Bachelor of Corporate Systems Management component, subject to meeting eligibility criteria. Further information about this option is available from Student Services, Level 3, O Block Podium, Gardens Point campus or see the unit outline for INB300.

Find out more about the [Cooperative Education Program](#).

Unit Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column you are not permitted to enrol in the listed new code.

Intermediate Level Electives

If you have not completed ITB008 you will need to replace it with one of the following intermediate level elective units.

- INB120 Corporate Systems
- INB220 Business Analysis
- INB255 Security
- INB272 Interaction Design

Or, an INB300 level unit as approved by the course coordinator

Domestic Course structure Course structure

The 24-unit degree comprises:

- 16 core units that build your understanding of the relationships between information, technology, business and people

- eight units in a specialisation of your choice – you could choose to further specialise in information technology, a set of units from a different discipline, or optional units from across QUT to complement your studies.

Specialisation options include:

- adult and community learning
- business systems engineering
- construction management – administration
- creative industries management
- databases
- entrepreneurship
- finance
- forensics
- human resource management
- organisational psychology
- information systems
- information management/information technology management
- international studies
- law
- management
- marketing
- public health.

Your course

Year 1

In your first semester, you will complete the first four core units:

- Impact of IT
- Industry Insights
- Corporate Systems
- Organisational Databases.

In your second semester, you will complete three more core units:

- Management, People and Organisations
- Project Management Practice
- Information Systems Development.

You will also choose your specialisation and complete your first specialisation unit, or start your electives.

Year 2

In first semester, you will complete three core units:

- Business Analysis
- Technology Management
- Creating New Enterprises.

You will also complete your second specialisation unit or electives.

In second semester, you will complete two core units:

- Marketing
- Web Sites for Electronic Commerce.

You will also complete two more specialisation units or electives.

Year 3

In your first semester, you will complete

two core units:

- Enterprise Systems Applications
- Information Systems Consulting.

You will also complete two more specialisation units or electives.

In your second semester, you will complete the last two core units:

- Business Process Modelling
- Corporate Systems Management Project (your final-year showcase project).

You will also complete the last two units of your specialisation or electives.

International Course structure

Course structure

The 24-unit degree comprises:

- 16 core units that build your understanding of the relationships between information, technology, business and people
- eight units in a specialisation of your choice – you could choose to further specialise in information technology, a set of units from a different discipline, or optional units from across QUT to complement your studies.

Specialisation options include:

- adult and community learning
- business systems engineering
- construction management – administration
- creative industries management
- databases
- entrepreneurship
- finance
- forensics
- human resource management
- organisational psychology
- information systems
- information management/information technology management
- international studies
- law
- management
- marketing
- public health.

Your course

Year 1

In your first semester, you will complete the first four core units:

- Impact of IT
- Industry Insights
- Corporate Systems
- Organisational Databases.

In your second semester, you will complete three more core units:

- Management, People and Organisations
- Project Management Practice
- Information Systems Development.

You will also choose your specialisation and complete your first specialisation unit, or start your electives.

Year 2

In first semester, you will complete three core units:

- Business Analysis
- Technology Management
- Creating New Enterprises.

You will also complete your second specialisation unit or electives.

In second semester, you will complete two core units:

- Marketing
- Web Sites for Electronic Commerce.

You will also complete two more specialisation units or electives.

Year 3

In your first semester, you will complete two core units:

- Enterprise Systems Applications
- Information Systems Consulting.

You will also complete two more specialisation units or electives.

In your second semester, you will complete the last two core units:

- Business Process Modelling
- Corporate Systems Management Project (your final-year showcase project).

You will also complete the last two units of your specialisation or electives.

Handbook

Year	2019
QUT code	IT23
CRICOS	012656E
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Start months	July, February
Int. Start Months	July, February This course is available to international students who are eligible for a year or more of Advanced Standing (Credit).
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4,SA) and Maths A, B or C (4,SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for IT23 continuing students and those students who are commencing in 2014 with approved advanced standing of 60cp or more towards core units. New students should refer to [IN01 Bachelor of Information Technology](#).

For further assistance, please contact sef.enquiry@qut.edu.au.

Pathways

You have the opportunity to choose a study pathway:

- **professional pathway** – you will learn how to think strategically, identify opportunities and solve problems that we don't even know are problems yet. This pathway will enable you to acquire the business and IT skills to have a career as an IT professional within any industry.
- **research pathway** – if you are interested in shaping the future of the IT industry you can pursue a research career. You will have opportunities to work with researchers on projects and progress on to an honours degree. You will have access to world-leading researchers within the Faculty.
- **entrepreneurship pathway** – you now have the opportunity to gain the entrepreneurial skills to develop an idea

into a commercial opportunity. You will be able to take advantage of the Faculty's close relationship with local technology entrepreneurs to learn from their experiences.

In 2001, the Faculty introduced an accelerated Honours program to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of the Bachelor of Information Technology which would be counted both for completion of the degree and towards Honours. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

The Dean's Scholars program was introduced in Semester 1, 2006. This program provides a scholarship for OP 1 and 2 students throughout their Bachelor and Honours degrees. Students in the program are required to maintain a high GPA to continue to qualify for the scholarship each semester. Students in the Dean's Scholars program will be able to take advantage of the Accelerated Honours program. Students in the Dean's Scholars program will have an option to follow an accelerated pathway through the Bachelor of Information Technology, allowing them to complete the Bachelor of Information Technology course plus the Bachelor of Information (Honours) course in a total of three years.

To encourage students to enter the Dean's Scholars program, domestic students have their undergraduate HECS paid by the Faculty and those proceeding to Honour's level will also receive full HECS support. International students who have completed a Year 12 education in Australia and meet the entry requirements for the program will have a third of their tuition fees paid by the Faculty for the undergraduate and Honours program.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete IT23 with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise

in other areas at the Masters level.

Design Your Own Degree

The Bachelor of Information Technology provides you with the practical skills and theoretical knowledge to become an effective professional.

The 24-unit degree comprises:

- **eight core units** – four introductory units in first semester to introduce you to the breadth of information technology and its relationship to modern society. Then there are four advanced units spread over the rest of your degree program to develop your professional skills in preparation for your career

- **four breadth units** (intermediate level units) – these units give you broad technical experience across a range of fields in information technology. They also give you an introduction to choose the specialisation you wish to focus on

- **four specialisation units** (advanced level units) – these units allow you to focus on your chosen area of study, or you may choose to continue to broaden your information technology skills. This option allows you to study across a selection of study areas rather than focusing on one specialisation

- **eight optional units** – these units allow you to customise your degree by studying in another professional discipline (for example, business, health, or science). Or you may choose to gain further depth in other areas of information technology.

SPECIALISATION AREAS

Business Process Management

Learn how to increase business efficiency. All businesses require IT to effectively and efficiently support their operations. This specialisation provides you with the skills required to improve business performance.

Data Warehousing

Database technology, the software that enables us to buy concert tickets online, download music or book a flight, is sophisticated and complex. You will gain knowledge and skills in the accurate recording, rapid retrieval and management of data that is essential to modern society. You will learn how to mine existing sets of data to extract hidden knowledge.

Digital Environments

Study how developments in IT shape society through applications like FaceBook, MySpace, Second Life, smart phones, iPods and gaming devices.

Enterprise Systems

Enterprise systems from vendors like SAP, Mincom and Oracle form the fundamental structure of organisational processes in most large organisations. You will gain hands-on experience with successful enterprise systems to enable you to put into practice the theory that supports business activities.

Network Systems

Learn to tackle emerging network issues such as security, network monitoring and high availability design, and gain up-to-date technical skills for the administration and management of computer networks.

Software Engineering

Software is the invisible infrastructure of modern society. Almost all aspects of business and social endeavour are facilitated by software applications or devices controlled by software. You will learn how leading-edge techniques and technologies enable you to design and implement complex software systems for use in a wide range of domains.

Web Technologies

Web technologies are the principal mechanism for integrating the various applications that exist within an organisation. They also provide the main user interface for most applications used by internal and external clients, including modern web-based interfaces. You will develop practical skills to help organisations use web technologies effectively in deploying a range of applications and services.

Career Outcomes

Information technology is an integral part of all commercial, industrial, government, social and personal activities. In the long term, your career opportunities are unbounded. Some information technology graduates retain a technical focus in roles such as web developer, database manager, network administrator, electronic commerce developer, data communications specialist, software engineer, systems programmer, computer scientist, systems analyst or programmer. Others evolve into domain experts as chief technology officers, chief information officers, managers, executives, business analysts, entrepreneurs or researchers. Graduates have the opportunity to achieve the highest levels of their profession.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Your Course

Year 1

In your first semester you will explore how information technology has changed the world and what the possibilities are for the future. You will look at the details of information, computing and communication technologies to understand how they work. You will take part in hands-on projects developing small information technology systems.

Core units for Year 1:

- Impact of IT
- Emerging Technology
- Industry Insights
- Building IT Systems

In Semester 2 you will undertake three breadth units and one elective.

Year 2

In your second year you will take part in a collaborative team setting, working on small projects that integrate the skills you learnt during Year 1. You will also start studying more advanced units in your chosen field of specialisation.

Core unit for Year 2:

- Scalable Systems Development

Throughout Year 2 you will undertake one breadth unit, two specialisation units and four elective units.

Year 3

In third year you will be able to undertake workplace experience opportunities offered by the Faculty, while earning credit towards your degree. You will continue studying in your area of specialisation. In your final semester you will develop a major project, showcasing what you have learnt during your degree—providing you with a key part of your portfolio when seeking a job.

Core units for Year 3:

- Professional Practice in IT
- The Business of IT
- IT Capstone Project

Throughout Year 3 you will undertake two specialisation units and three elective units.

Cooperative Education Program

An optional half or full year period of paid work experience is available to eligible full-time students. Students participating in this program enrol in INS011 Co-Operative Education 1 in the first semester of the program and in INS012 Co-Operative Education 2 in the second semester of the program. The cooperative

education program and its mentoring and assessment requirements make up the required contact and assessment components of both units. Eligibility criteria apply. International students are not eligible due to visa restrictions. International students wishing to undertake a similar program should consider applying to take part in a [CEED project](#) or for an [ACS Foundation scholarship](#).

Part-time students who are working in a professional IT position may be able to use their current employment to meet the criteria for completing INB300 Professional Practice in IT, after completion of 168 credit points in the Bachelor of Information Technology. Further information about this option is available from the unit outline for INB300.

Find out more about the [Cooperative Education Program](#).

Domestic Course structure
The Bachelor of Information Technology has been redesigned for 2014 to the specifications of the Australian Qualifications Framework and to align with current industry requirements. The changes for 2014 include:

- New course code and award – Bachelor of Information Technology (Study Area A)
- Majors : Information Systems and Computer Science
- **The new course information will be uploaded to this site shortly.**

Design your own degree
This information applies to continuing students and those on pathway courses

The Bachelor of Information Technology provides you with the practical skills and theoretical knowledge to become an effective professional. The 24-unit degree comprises:

- eight core units - four introductory units in first semester to introduce you to the breadth of information technology and its relationship to modern society. Then there are four advanced units spread over the rest of your degree program to develop your professional skills in preparation for your career
- four breadth units (intermediate level units) - these units give you broad technical experience across a range of fields in information technology. They also give you an

introduction to choose the specialisation you wish to focus on

- four specialisation units (advanced level units) - these units allow you to focus on your chosen area of study, or you may choose to continue to broaden your information technology skills. This option allows you to study across a selection of study areas rather than focusing on one specialisation
- eight optional units - these units allow you to customise your degree by studying in another professional discipline (for example, business, health, or science). Or you may choose to gain further depth in other areas of information technology.

Specialisation areas

Business Process Management

Learn how to increase business efficiency. All businesses require IT to effectively and efficiently support their operations. This specialisation provides you with the skills required to improve business performance.

Data Warehousing

Database technology, the software that enables us to buy concert tickets online, download music or book a flight, is sophisticated and complex. You will gain knowledge and skills in the accurate recording, rapid retrieval and management of data that is essential to modern society. You will learn how to search existing sets of data to extract hidden knowledge.

Digital Environments

Study how developments in IT shape society through applications like Facebook, Twitter, Second Life, smart phones, iPods and gaming devices.

Enterprise Systems

Enterprise systems from vendors like SAP, Mincom and Oracle form the fundamental structure of organisational processes in most large organisations. You will gain hands-on experience with successful enterprise systems to enable you to put into practice the theory that supports business activities.

Network Systems

Learn to tackle emerging network issues such as security, network monitoring and high availability design, and gain up-to-date technical skills for the administration and management of computer networks.

Software Engineering

Software is the invisible infrastructure of modern society. Almost all aspects of business and social endeavour are facilitated by software applications or

devices controlled by software. You will learn leading-edge techniques and technologies to enable you to design and implement complex software systems for use in a wide range of domains.

Web Technologies

Web technologies are the principal mechanism for integrating the various applications that exist within an organisation. They also provide the main user interface for most applications used by internal and external clients, including modern web-based interfaces. You will develop practical skills to help organisations use web technologies effectively in deploying a range of applications and services.

Your course

Year 1

In your first semester you will explore how information technology has changed the world and what the possibilities are for the future. You will look at the details of information, computing and communication technologies to understand how they work. You will take part in hands-on projects developing small information technology systems.

Core units for Semester 1:

- Impact of IT
- Emerging Technology
- Industry Insights
- Building IT Systems.

In Semester 2 you will undertake three breadth units and one optional unit.

Year 2

In your second year you will take part in a collaborative team setting, working on small projects that integrate the skills you learnt during Year 1. You will also start studying more advanced units in your chosen field of specialisation.

Core unit for Year 2:

- Scalable Systems Development.

Throughout Year 2 you will undertake a mix of breadth, specialisation and optional units.

Year 3

In third year you will be able to undertake workplace experience opportunities offered by the Faculty. In your final semester you will develop a major project, which will showcase what you have learnt during your degree and provide you with a key part of your portfolio when seeking a job.

Core units for Year 3:

- Professional Practice in IT
- The Business of IT

- IT Capstone Project.

International Course structure

Design your own degree

The Bachelor of Information Technology provides you with the practical skills and theoretical knowledge to become an effective professional. The 24-unit degree comprises:

- eight core units - four introductory units in first semester to introduce you to the breadth of information technology and its relationship to modern society. Then there are four advanced units spread over the rest of your degree program to develop your professional skills in preparation for your career
- four breadth units (intermediate level units) - these units give you broad technical experience across a range of fields in information technology. They also give you an introduction to choose the specialisation you wish to focus on
- four specialisation units (advanced level units) - these units allow you to focus on your chosen area of study, or you may choose to continue to broaden your information technology skills. This option allows you to study across a selection of study areas rather than focusing on one specialisation
- eight optional units - these units allow you to customise your degree by studying in another professional discipline (for example, business, health, or science). Or you may choose to gain further depth in other areas of information technology.

Specialisation areas

Business Process Management

Learn how to increase business efficiency. All businesses require IT to effectively and efficiently support their operations. This specialisation provides you with the skills required to improve business performance.

Data Warehousing

Database technology, the software that enables us to buy concert tickets online, download music or book a flight, is sophisticated and complex. You will gain knowledge and skills in the accurate recording, rapid retrieval and management of data that is essential to modern society. You will learn how to search existing sets of data to extract hidden knowledge.

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Network Systems

Learn to tackle emerging network issues such as security, network monitoring and high availability design, and gain up-to-date technical skills for the administration and management of computer networks.

Software Engineering

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Web Technologies

Web technologies are the principal mechanism for integrating the various applications that exist within an organisation. They also provide the main user interface for most applications used by internal and external clients, including modern web-based interfaces. You will develop practical skills to help organisations use web technologies effectively in deploying a range of applications and services.

Your course

Year 1

In your first semester you will explore how information technology has changed the world and what the possibilities are for the future. You will look at the details of information, computing and communication technologies to understand how they work. You will take part in hands-on projects developing small information technology systems.

Core units for Semester 1:

- Impact of IT
- Emerging Technology
- Industry Insights
- Building IT Systems.

In Semester 2 you will undertake three breadth units and one optional unit.

Year 2

In your second year you will take part in a collaborative team setting, working on small projects that integrate the skills you learnt during Year 1. You will also start

studying more advanced units in your chosen field of specialisation.

Core unit for Year 2:

- Scalable Systems Development.

Throughout Year 2 you will undertake a mix of breadth, specialisation and optional units.

Year 3

In third year you will be able to undertake workplace experience opportunities offered by the Faculty. In your final semester you will develop a major project, which will showcase what you have learnt during your degree and provide you with a key part of your portfolio when seeking a job.

Core units for Year 3:

- Professional Practice in IT
- The Business of IT
- IT Capstone Project.

Sample Structure Course Updates

This structure is for students who are admitted to IT23 commencing 2014 or for those students who have not yet completed their 1st year Core units.

From 2014, first year core units in IT23 Bachelor of Information Technology have been recoded, renamed or discontinued. To see how these changes affect you, please consult the Information Technology unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes.

Please contact the Faculty if you have any concerns.

[Information Technology Unit Replacement Table](#)

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB101	Impact of IT
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems

Bachelor of Information Technology

[Note: INB101 - INB104 have been replaced with new units IFB101-104 from Semester 1 2014 onwards]

Year 1, Semester 2

IT Breadth Option Unit

IT Breadth Option Unit

IT Breadth Option Unit

Complementary Studies Unit

Year 2, Semester 1

IFB299 IT Project Design and Development

[INB201 replaced by IFB299 in 2015.]

[NOTE: INB201/IFB299 can only be taken after you have completed a minimum of 36 credit points of breadth units.]

IT Breadth Option Unit

IT Specialisation Option Unit

Complementary Studies Unit

Year 2, Semester 2

IT Specialisation Option Unit

Complementary Studies Unit

Complementary Studies Unit

Complementary Studies Unit

Year 3, Semester 1

IFB398 Capstone Project (Phase 1)

CAB398 replaced INB300 in 2016. IFB398 then replaced CAB398 in 2017. If INB302 had been completed, INB300 was replaced with an option line.

IAB202 Business of Information Technology

[INB301 replaced by IAB202 in 2016.]

[NOTE: INB300/CAB398/IFB398 and INB301/IAB202 can only be taken after you have completed a minimum of 168 credit points of study.]

IT Specialisation Option Unit

Complementary Studies Unit

Year 3, Semester 2

IFB399 Capstone Project (Phase 2)

If INB300 was replaced by CAB398/IFB398 on study plan in 2016, then INB302 was also replaced by CAB399/IFB399. Otherwise INB302 replaced with an option line in 2017.

IT Specialisation Option Unit

Complementary Studies Unit

Complementary Studies Unit

Handbook

Year	2019
QUT code	MS01
CRICOS	049433D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Professor Tim Moroney; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths C.

International Subject prerequisites

- Maths B

Recommended Study: Maths C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The Bachelor of Mathematics course provides a modern and rigorous training in mathematics to prepare students both for graduate careers in industry and government as well as for honours and postgraduate research work. This course provides students with a mathematics degree that clearly defines paths of study associated with different graduate outcomes in order to meet the wide range of employment possibilities open to mathematics graduates. As well as this, it maintains for students the option to complete a degree that is heavily mathematical through the inclusion of second major and minor options in mathematics and statistics.

The course combines underlying theory with modelling, computational skills and the latest computer technology to enable students to solve real-world problems and prepare them for their future career. Skill development in communication, problem solving, critical thinking and teamwork form an integral part of this course.

Course Design

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

(a) 72 credit points (6 units) of Core units, which are further divided into 48 credit points (4 units) of Mathematics Core units, and 24 credit points (2 units) of Core Option units selected from an approved list.

(b) 120 credit points (10 units) of Major Core units, comprising from a choice of one (1) Major in either:

- Applied and Computational Mathematics;
- Decision Science; or
- Statistical Science.

(c)

Professional Recognition

Professional recognition can be found in the individual majors of the Bachelor of Mathematics (MS01).

Pathways to Further Study

The QUT Bachelor of Mathematics is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in [\(MS10\) Bachelor of Mathematics \(Honours\)](#).

Handbook

Year	2019
QUT code	MS01
CRICOS	049433D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Professor Tim Moroney; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Pascal Buenzli +61 7 3138 8822 sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths C.

International Subject prerequisites

- Maths B

Recommended Study: Maths C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Applied and Computational Mathematics major provides high quality learning for students who want to combine their studies in mathematics with considerable involvement in real-world applications and computational simulations. The major introduces you to a wide range of concepts in mathematical foundations, modelling and computational methods, and provides strong links between theory and application. You will investigate underlying mathematical theory to see how it can be applied to real-world scenarios from many fields of study including the physical and chemical sciences, biology, engineering and the social sciences. You will also develop computational solution and simulation methods to couple with modelling skills in order to investigate large-scale applied problems.

Course Design

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

(a) 72 credit points (6 units) of Core units, which are further divided into 48 credit points (4 units) of Mathematics Core units, and 24 credit points (2 units) of Core Option units selected from an approved list.

(b) 120 credit points (10 units) of Major Core units

(c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Mathematics Core Units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core Option Units List

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major Units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major upfront.

Complementary Studies

Applied and Computational Mathematics Major students may elect to undertake a Second Major (8 unit set) or two Minors (4 unit set each)

Second Major:

A choice of one second major from:

- Decision Science
- Statistical Science
- Computational and Simulation Science

-
- Accountancy
-
- Applied Economics and Finance
-
- Logistics Management
-
- Biological Sciences
-
- Chemistry
-
- Earth Science
-
- Environmental Science
-
- Physics

Minors:

- Decision Science
-
- Statistical Science
-
- Discrete Mathematics
-
- Computational and Simulation Science
-
- Biological Sciences
-
- Chemistry
-
- Earth Science
-
- Environmental Science
-
- Physics
-
- International exchange
-
- [University Wide Minors](#)

Career Outcomes

As a graduate of the Bachelor of Mathematics (Applied and Computational Mathematics) you will find employment opportunities across a wide range of areas, such as finance, investment, information technology, environmental management, health, marketing, logistics, defence, medicine, education and research. In addition to your knowledge and abilities in mathematics, you will also be highly valued for your analytical and problem-solving skills.

Professional Recognition

Graduates are eligible for membership in the Australian Mathematical Society (AMS), and ANZIAM.

Domestic Course structure

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

- 96 credit points (8 units) of core units, including 12 credit points (1 unit) of core option selected from an approved list
- 96 credit points (8 units) of major units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major until your second year of study.

Second major or minors

You may choose to undertake a second major: an eight-unit set in which you will acquire a significant depth of knowledge and expertise in an area to complement your major. You may choose a second major in decision science, statistical science, computational and simulation science, accountancy, applied economics

and finance, physics, chemistry, biological science, earth science or environmental science.

Alternatively you may choose to undertake two minors: four-unit sets with intermediate to advanced level content which extend or supplement studies in your major. Minors are available from a range of inter- and intra-faculty disciplines, as well as experiential minors such as international exchange.

International Course structure

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

- 96 credit points (8 units) of core units, including 12 credit points (1 unit) of core option selected from an approved list
- 96 credit points (8 units) of major units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major until your second year of study.

Bachelor of Mathematics (Applied and Computational Mathematics)

Second major or minors

You may choose to undertake a second major: an eight-unit set in which you will acquire a significant depth of knowledge and expertise in an area to complement your major. You may choose a second major in decision science, statistical science, computational and simulation science, accountancy, applied economics and finance, physics, chemistry, biological science, earth science or environmental science.

Alternatively you may choose to undertake two minors: four-unit sets with intermediate to advanced level content which extend or supplement studies in your major. Minors are available from a range of inter- and intra-faculty disciplines, as well as experiential minors such as international exchange

international exchange.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [NOTE:](#)

Code	Title
Year 1, Semester 1	
MXB101	Probability and Stochastic Modelling 1
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
MXB161	Computational Explorations
Year 1, Semester 2	
MXB103	Introductory Computational Mathematics
MXB105	Calculus and Differential Equations
MXB107	Introduction to Statistical Modelling
Core Unit Option*	
Year 2, Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	

MXB322	Partial Differential Equations
MXB326	Computational Methods 2
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
MXB325	Modelling with Differential Equations 2
MXB328	Work Integrated Learning in Applied and Computational Mathematics
2nd Major/Minor unit	
2nd Major/Minor unit	
NOTE:	
*Core Unit Options may be taken in any semester - depending on choice of Options/ 2nd Major/ Minors	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1, Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2, Semester 1	
MXB101	Probability and Stochastic Modelling 1
Core Unit Option	
Year 2, Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3, Semester 1	
MXB201	Advanced Linear Algebra
2nd Major/Minor unit	
Year 3, Semester 2	
MXB202	Advanced Calculus
2nd Major/Minor unit	
Year 4, Semester 1	
MXB225	Modelling with Differential Equations 1
2nd Major/Minor unit	

Year 4, Semester 2	
MXB226	Computational Methods 1
2nd Major/Minor unit	
Year 5, Semester 1	
MXB326	Computational Methods 2
2nd Major/Minor unit	
Year 5, Semester 2	
MXB325	Modelling with Differential Equations 2
2nd Major/Minor unit	
Year 6, Semester 1	
MXB322	Partial Differential Equations
2nd Major/Minor unit	
Year 6, Semester 2	
MXB328	Work Integrated Learning in Applied and Computational Mathematics
2nd Major/Minor unit	

Please note, from 2019 your Mathematics course will offer only one core option unit (12 credit points).

Unit List	
Code	Title
AMB031	Mandarin 1
BEB110	Organising and Managing Project Team
BEB111	Managing Project Quality
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
BSB115	Management
BSB126	Marketing
BVB101	Foundations of Biology
BVB102	Evolution
CAB201	Programming Principles
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
CWB111	Scientific and Technical Writing
ERB101	Earth Systems
ERB102	Evolving Earth
EVB102	Ecosystems and the Environment
IFB102	Introduction to Computer Systems
IFB104	Building IT Systems
KKB191	Am I black enough? Indigenous Australian Representations
KKB193	Indigenous Knowledge: Research Ethics and Protocols
MXB371	Research Project 1

Bachelor of Mathematics (Applied and Computational Mathematics)

MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
* (Please note - SE40 students cannot take PVB101. EGB113 must be taken instead.)	
PVB102	Physics of the Very Small
SEB200	Communicating Science and Mathematics to Diverse Audiences
The following unit options have been discontinued, but will still count:	
CRB111	Environment Hazards (disc 30/06/2019)
NOTE: Other units subject to approval of Course Coordinator	

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note

From 2019 the Decision Science Second major has been renamed Operations Research Second major

Unit List	
Code	Title
MS01SMJ-OPSRES	
CAB201	Programming Principles
MXB232	Introduction to Operations Research
MXB332	Optimisation Modelling
MXB334	Operations Research for Stochastic Processes
SELECT 48 credit points (4 UNITS) FROM:	
MXB225	Modelling with Differential Equations 1
MXB226	Computational Methods 1
MXB241	Probability and Stochastic Modelling 2
MXB242	Regression and Design
MXB338	Work Integrated Learning in Operations Research
MXB341	Statistical Inference
MXB371	Research Project 1
MXB372	Research Project 2

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, this study area has been revised and renamed Statistics Second major from 2019.

Unit List	
Code	Title
MS01SMJ-STATSC ver 2	
MXB241	Probability and Stochastic Modelling 2
MXB242	Regression and Design
MXB341	Statistical Inference
MXB343	Modelling Dependent Data
MXB344	Generalised Linear Models
Select three units (36 credit points) from the Unit Option List:	
CAB201	Programming Principles
MXB225	Modelling with Differential Equations 1
MXB226	Computational Methods 1
MXB232	Introduction to Operations Research
MXB348	Work Integrated Learning in Statistics
MXB371	Research Project 1
MXB372	Research Project 2

Study Area Description

For more details and description on this minor please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please

note: Operations Research minor is replacing Decision Science Minor from 2019.

Unit List	
Code	Title
MS01MNR-OPSRES	
CAB201	Programming Principles
MXB232	Introduction to Operations Research
MXB332	Optimisation Modelling
MXB334	Operations Research for Stochastic Processes

Study Area Description

For more details and description on this minor please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, Statistics minor is replacing Statistical Science minor from 2019.

Unit List	
Code	Title
MS01MNR-STATSC	
Choose four units (48 credit points) from the option list:	
MXB241	Probability and Stochastic Modelling 2
MXB242	Regression and Design
MXB341	Statistical Inference
MXB343	Modelling Dependent Data
MXB344	Generalised Linear Models

Handbook

Year	2019
QUT code	MS01
CRICOS	049433D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	288
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Professor Tim Moroney; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Paul Wu +61 7 3138 8822 sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths C.

International Subject prerequisites

- Maths B

Recommended Study: Maths C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Decision science is a mathematical discipline that considers how to make appropriate and better decisions in complex decision-making problems. It deals with how best to design, operate and/or predict behaviour of complex systems like people, machinery, materials and money in industry, business, finance, education, government and defence. The Decision Science major encompasses the study of quantitative techniques relevant to decision-making in its broadest sense. You will employ a problem-solving approach, using advanced analytical methods such as operations research, financial mathematics, stochastic and mathematical modelling, and mathematical optimisation. Along the way you will also use a variety of software and improve your information technology skills. Because of its emphasis on human-technology interaction and its focus on practical applications, Decision Science overlaps with other disciplines, notably industrial engineering and operations management, economics and finance. This is a multi-disciplinary field.

The coursework also introduces you to different industries and processes that greatly contribute to the economy and environment of nations around the world. These include manufacturing and production, management, health care, finance and economics, goods and services, infrastructure, transportation and logistics, mining, defence, etc. This study area provides a foundation for a variety of careers, and further study.

There is a strong emphasis on:

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [NOTE:](#)

Code	Title
Year 1, Semester 1	
MXB101	Probability and Stochastic Modelling 1
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
MXB161	Computational Explorations
Year 1, Semester 2	
MXB103	Introductory Computational Mathematics
MXB105	Calculus and Differential Equations
MXB107	Introduction to Statistical Modelling
Core Unit Option*	
Year 2, Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	

Bachelor of Mathematics (Operations Research)

MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research
2nd Major/Minor unit	
2nd Major/Minor unit	
NOTE:	
*Core Unit Options may be taken in any semester - depending on choice of Options/ 2nd Major/ Minors	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1, Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2, Semester 1	
MXB101	Probability and Stochastic Modelling 1
OR Core Unit Option** (select if completed MXB101 in first year)	
Year 2, Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3, Semester 1	
MXB201	Advanced Linear Algebra
2nd Major/Minor unit	
Year 3, Semester 2	
MXB202	Advanced Calculus
2nd Major/Minor unit	
Year 4, Semester 1	
MXB232	Introduction to Operations Research
2nd Major/Minor unit	
Year 4, Semester 2	

2nd Major/Minor unit	
MXB241	Probability and Stochastic Modelling 2
Year 5, Semester 1	
2nd Major/Minor unit	
MXB341	Statistical Inference
Year 5, Semester 2	
MXB334	Operations Research for Stochastic Processes
2nd Major/Minor unit	
Year 6, Semester 1	
MXB332	Optimisation Modelling
2nd Major/Minor unit	
Year 6, Semester 2	
2nd Major/Minor unit	
MXB338	Work Integrated Learning in Operations Research

Please note, from 2019 your Mathematics course will offer only one core option unit (12 credit points).

Unit List	
Code	Title
AMB031	Mandarin 1
BEB110	Organising and Managing Project Team
BEB111	Managing Project Quality
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
BSB115	Management
BSB126	Marketing
BVB101	Foundations of Biology
BVB102	Evolution
CAB201	Programming Principles
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
CWB111	Scientific and Technical Writing
ERB101	Earth Systems
ERB102	Evolving Earth
EVB102	Ecosystems and the Environment
IFB102	Introduction to Computer Systems
IFB104	Building IT Systems
KKB191	Am I black enough? Indigenous Australian Representations
KKB193	Indigenous Knowledge: Research Ethics and Protocols
MXB371	Research Project 1
MXB10	Introductory Calculus and

0	Algebra
PVB101	Physics of the Very Large
* (Please note - SE40 students cannot take PVB101. EGB113 must be taken instead.)	
PVB102	Physics of the Very Small
SEB200	Communicating Science and Mathematics to Diverse Audiences
The following unit options have been discontinued, but will still count:	
CRB111	Environment Hazards (disc 30/06/2019)
NOTE: Other units subject to approval of Course Coordinator	

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Unit List	
Code	Title
MS01SMJ-APPCOMP ver 2	
MXB225	Modelling with Differential Equations 1
MXB226	Computational Methods 1
MXB322	Partial Differential Equations
MXB325	Modelling with Differential Equations 2
MXB326	Computational Methods 2
SELECT 36 credit points (3 UNITS)	
FROM:	
CAB201	Programming Principles
MXB232	Introduction to Operations Research
MXB241	Probability and Stochastic Modelling 2
MXB242	Regression and Design
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB371	Research Project 1
MXB372	Research Project 2

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, this study area has been

Bachelor of Mathematics (Operations Research)

revised and renamed Statistics Second major from 2019.

Unit List	
Code	Title
MS01SMJ-STATSC ver 2	
MXB24 1	Probability and Stochastic Modelling 2
MXB24 2	Regression and Design
MXB34 1	Statistical Inference
MXB34 3	Modelling Dependent Data
MXB34 4	Generalised Linear Models
Select three units (36 credit points) from the Unit Option List:	
CAB201	Programming Principles
MXB22 5	Modelling with Differential Equations 1
MXB22 6	Computational Methods 1
MXB23 2	Introduction to Operations Research
MXB34 8	Work Integrated Learning in Statistics
MXB37 1	Research Project 1
MXB37 2	Research Project 2

Study Area Description

For more details and description on this minor please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, this minor has a revised structure from 2019.

Unit List	
Code	Title
MS01MNR-APPCOMP ver 2	
Select 48 credit points (4 units) from the option list:	
MXB22 5	Modelling with Differential Equations 1
MXB22 6	Computational Methods 1
MXB32 2	Partial Differential Equations
MXB32 5	Modelling with Differential Equations 2
MXB32 6	Computational Methods 2

Study Area Description

For more details and description on this minor please refer to the [MS01](#)

[Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, Statistics minor is replacing Statistical Science minor from 2019.

Unit List	
Code	Title
MS01MNR-STATSC	
Choose four units (48 credit points) from the option list:	
MXB24 1	Probability and Stochastic Modelling 2
MXB24 2	Regression and Design
MXB34 1	Statistical Inference
MXB34 3	Modelling Dependent Data
MXB34 4	Generalised Linear Models

Handbook

Year	2019
QUT code	MS01
CRICOS	049433D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
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Start months	February
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Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Professor Tim Moroney; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Paul Wu +61 7 3138 8822 sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Maths C.

International Subject prerequisites

- Maths B

Recommended Study: Maths C

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Statistical Science major will provide you with the methodology for analysing data using empirical, theoretical and computational tools. You will discover complex statistical techniques and concepts through applications and datasets from the real world, providing strong links between theory and application. Many of our academics are world leaders in research and have strong industry ties that ensure the relevance of teaching material and high-quality learning experiences. The major will provide you with a fundamental and thorough understanding of statistics and statistical methodology, and the ability to apply such quantitative skills in real-world scenarios. Thus we aim to prepare you for a career in industry, government and/or research.

Course Design

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

(a) 72 credit points (6 units) of Core units,

which are further divided into 48 credit points (4 units) of Mathematics Core units, and 24 credit points (2 units) of Core Option units selected from an approved list.

(b) 120 credit points (10 units) of Major Core units

(c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Mathematics Core Units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core Option Units List

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major Units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major upfront.

Complementary Studies

Statistical Science Major students may elect to undertake a Second Major (8 unit set) or two Minors (4 unit set each)

Second Major:

A choice of one second major from:

- Applied and Computational Mathematics
- Decision Science
- Accountancy
- Applied Economics and Finance

-
- Logistics Management
-
- Biological Sciences
-
- Chemistry
-
- Earth Science
-
- Environmental Science
-
- Physics

Minors:

- Applied and Computational Mathematics
-
- Decision Science
-
- Discrete Mathematics
-
- Computational and Simulation Science
-
- Biological Sciences
-
- Chemistry
-
- Earth Science
-
- Environmental Science
-
- Physics
-
- International exchange
-
- [University Wide Minors](#)

Career Outcomes

Career outcomes for graduates of the Bachelor of Mathematics (Statistical Science) include data analyst, quantitative analyst, researcher, risk analyst, and statistician. Positions of this nature are often found with employers such as the Australian Bureau of Statistics, Queensland Treasury, state and Commonwealth governments, financial institutions, CSIRO, insurance companies, medical companies.

Professional Recognition

Graduates are eligible for membership in the Statistical Society of Australia

Domestic Course structure

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

- 96 credit points (8 units) of core units, which include a core option units selected from an approved list
- 96 credit points (8 units) of major units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; operations research; and statistics.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major until your second year of study.

Second major or minors

You may choose to undertake a second major: an eight-unit set in which you will acquire a significant depth of knowledge and expertise in an area to complement your major. You may choose a second major in applied and computational mathematics, operations research, computational and simulation science, accountancy, applied economics and finance, physics, chemistry, biological science, earth science or environmental science.

Alternatively you may choose to

undertake two minors: four-unit sets with intermediate to advanced level content which extend or supplement studies in your major. Minors are available from a range of inter- and intra-faculty disciplines, as well as experiential minors such as international exchange.

International Course structure

Course Design

Your QUT Bachelor of Mathematics degree consists of 288 credit points (24 units) arranged as follows:

- 96 credit points (8 units) of core units, which include a core option units selected from an approved list
- 96 credit points (8 units) of major units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each)

Mathematics Core Units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; operations research; and statistics.

Core Option Units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Major Units

Your major is your area of specialisation, in which you will acquire in-depth knowledge and expertise, preparing you for your entry into the workforce or for further study. All majors share the same introductory and advanced units in algebra and calculus, meaning you do not need to decide on your major until your second year of study.

Second Major or Minors

You may choose to undertake a second major: an 8 unit set in which you will acquire a significant depth of knowledge and expertise in an area to complement

Bachelor of Mathematics (Statistics)

your major. You may choose a second major in applied and computational mathematics, operations research, statistics, computational and simulation science, accountancy, applied economics and finance, physics, chemistry, biological science, earth science or environmental science.

Alternatively you may choose to undertake two minors: 4 unit sets with intermediate to advanced level content which extend or supplement studies in your major. Minors are available from a range of inter- and intra-faculty disciplines, as well as experiential minors such as international exchange.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [NOTE:](#)

Code	Title
Year 1, Semester 1	
MXB101	Probability and Stochastic Modelling 1
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
MXB161	Computational Explorations
Year 1, Semester 2	
MXB103	Introductory Computational Mathematics
MXB105	Calculus and Differential Equations
MXB107	Introduction to Statistical Modelling
Core Unit Option*	
Year 2, Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
2nd Major/Minor unit	
2nd Major/Minor unit	

Year 3, Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics
2nd Major/Minor unit	
2nd Major/Minor unit	
NOTE:	
*Core Unit Options may be taken in any semester - depending on choice of Options/ 2nd Major/ Minors	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1, Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2, Semester 1	
MXB101	Probability and Stochastic Modelling 1
Core Unit Option**	
Year 2, Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3, Semester 1	
MXB201	Advanced Linear Algebra
2nd Major/Minor unit	
Year 3, Semester 2	
MXB202	Advanced Calculus
2nd Major/Minor unit	
Year 4, Semester 1	
MXB242	Regression and Design
2nd Major/Minor unit	
Year 4, Semester 2	
MXB241	Probability and Stochastic Modelling 2
2nd Major/Minor unit	
Year 5, Semester 1	
MXB341	Statistical Inference
2nd Major/Minor unit	

Year 5, Semester 2	
MXB343	Modelling Dependent Data
2nd Major/Minor unit	
Year 6, Semester 1	
MXB344	Generalised Linear Models
2nd Major/Minor unit	
Year 6, Semester 2	
MXB348	Work Integrated Learning in Statistics
2nd Major/Minor unit	

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Unit List

Code	Title
MS01SMJ-APPCOMP ver 2	
MXB225	Modelling with Differential Equations 1
MXB226	Computational Methods 1
MXB322	Partial Differential Equations
MXB325	Modelling with Differential Equations 2
MXB326	Computational Methods 2
SELECT 36 credit points (3 UNITS)	
FROM:	
CAB201	Programming Principles
MXB232	Introduction to Operations Research
MXB241	Probability and Stochastic Modelling 2
MXB242	Regression and Design
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB371	Research Project 1
MXB372	Research Project 2

Study Area Description

For more details and description on this second major please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note

From 2019 the Decision Science Second major has been renamed

Operations Research Second major

Unit List	
Code	Title
MS01SMJ-OPSRES	
CAB201	Programming Principles
MXB23 2	Introduction to Operations Research
MXB33 2	Optimisation Modelling
MXB33 4	Operations Research for Stochastic Processes
SELECT 48 credit points (4 UNITS) FROM:	
MXB22 5	Modelling with Differential Equations 1
MXB22 6	Computational Methods 1
MXB24 1	Probability and Stochastic Modelling 2
MXB24 2	Regression and Design
MXB33 8	Work Integrated Learning in Operations Research
MXB34 1	Statistical Inference
MXB37 1	Research Project 1
MXB37 2	Research Project 2

Study Area Description

For more details and description on this minor please refer to the [MS01 Complementary Studies](#) under Your Mathematics Degree at the Science and Engineering Students Community site.

Please note, this minor has a revised structure from 2019.

Unit List	
Code	Title
MS01MNR-APPCOMP ver 2	
Select 48 credit points (4 units) from the option list:	
MXB22 5	Modelling with Differential Equations 1
MXB22 6	Computational Methods 1
MXB32 2	Partial Differential Equations
MXB32 5	Modelling with Differential Equations 2
MXB32 6	Computational Methods 2

Study Area Description

For more details and description on this minor please refer to the [MS01 Complementary Studies](#) under Your

Mathematics Degree at the Science and Engineering Students Community site.

Please

note: Operations Research minor is replacing Decision Science Minor from 2019.

Unit List	
Code	Title
MS01MNR-OPSRES	
CAB201	Programming Principles
MXB23 2	Introduction to Operations Research
MXB33 2	Optimisation Modelling
MXB33 4	Operations Research for Stochastic Processes

Please note, from 2019 your Mathematics course will offer only one core option unit (12 credit points).

Unit List	
Code	Title
AMB03 1	Mandarin 1
BEB110	Organising and Managing Project Team
BEB111	Managing Project Quality
BSB110	Accounting
BSB113	Economics
BSB111	Business Law and Ethics
BSB115	Management
BSB126	Marketing
BVB101	Foundations of Biology
BVB102	Evolution
CAB201	Programming Principles
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
CWB11 1	Scientific and Technical Writing
ERB101	Earth Systems
ERB102	Evolving Earth
EVB102	Ecosystems and the Environment
IFB102	Introduction to Computer Systems
IFB104	Building IT Systems
KKB191	Am I black enough? Indigenous Australian Representations
KKB193	Indigenous Knowledge: Research Ethics and Protocols
MXB37 1	Research Project 1
MXB10 0	Introductory Calculus and Algebra

PVB101	Physics of the Very Large
* (Please note - SE40 students cannot take PVB101. EGB113 must be taken instead.)	
PVB102	Physics of the Very Small
SEB200	Communicating Science and Mathematics to Diverse Audiences
The following unit options have been discontinued, but will still count:	
CRB111 Environment Hazards (disc 30/06/2019)	
NOTE: Other units subject to approval of Course Coordinator	

Handbook

Year	2019
QUT code	SC01
CRICOS	003502J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course has been replaced by ST01 Bachelor of Science. However if you are offered a second or third year place you will be admitted to this course instead as only the first year of ST01 Bachelor of Science will be offered in 2013.
Int. Start Months	July, February Conditions apply for July entry.
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

IMPORTANT NOTICE

This course is only available for continuing students in Bachelor of Applied Science and for 2013 commencing students meeting 96cp Science Advanced Standing 1st year units. New students should refer to [ST01 Bachelor of Science](#). Please contact sef.enquiry@qut.edu.au for any enquiries.

Forensic Science: Is currently under review. Students wishing to select and enrol into the Forensic Science major will need to discuss this first with the Course Coordinator [Dr Marion Bateson](#) .

Design your own degree

You have a broad range of options to choose from and the flexibility to create your own personal science degree program. If you are not sure of your career direction, don't worry because this decision can be delayed until after you

have sampled a range of science disciplines during your first year of study. The 24 unit degree comprises:

First-year program (eight units)

The first year is designed to give you experience in a wide range of basic science disciplines, consisting of three general foundation units, one maths unit, and four major foundation units. Some of these foundation sciences, such as mathematics and chemistry, will underpin all of your later studies. All of the first-year studies are designed to challenge and engage you in the wonders of science, regardless of your prior exposure to science studies. You should seek advice from our expert staff of your choice of major to suit your interests and capabilities, and your personal and career aspirations.

Major (eight units)

Choose your main specialisation study area (your major) from the list below. This will form the basis for your qualification, for example Bachelor of Applied Science (Biotechnology). As QUT courses are designed in close consultation with industry you will be eligible for the relevant professional accreditation when you graduate. The major areas available are:

Handbook

Year	2019
QUT code	SC01
CRICOS	003502J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course has been replaced by ST01 Bachelor of Science. However if you are offered a second or third year place you will be admitted to this course instead as only the first year of ST01 Bachelor of Science will be offered in 2013.
Int. Start Months	July, February Conditions apply for July entry
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Associate Professor Eric Waclawik +61 7 3138 2579 (Alternate phone: +61 7 3138 8822) e.waclawik@qut.edu.au (Alternate email: sef.enquiry@qut.edu.au)

Domestic Entry requirements

Advanced standing entry only

This course has been replaced by [ST01 Bachelor of Science](#). However if you are offered a second or third year place you will be admitted to this course instead as only the first year of ST01 Bachelor of Science will be offered in 2013.

Deferment

Whilst deferment available it is mostly likely deferred students will commence [ST01 Bachelor of Science](#) in 2014.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science or Maths C.

International Entry requirements

Recommended Study
At least one of the sciences.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

IMPORTANT NOTICE

As of 2013, this course will only be available for continuing Bachelor of Applied Science students and those students who are commencing in 2013 with advanced standing of 96 credit points of 1st year units.

New students - please refer to [ST01 Bachelor of Science](#). Please contact sef.enquiry@qut.edu.au for any enquiries.

Career Outcomes

Among a diverse range of employment opportunities, you may become an industrial chemist, materials scientist, environmental chemist, quality control analyst, laboratory supervisor, food chemistry, or an organic/inorganic chemist. Your interactions with QUT experts in current fields of interest including drug development, clay and minerals chemistry, renewable energy sources, nanotechnology, environmental monitoring, and applications of modern analytical instrumentation may lead to careers in these areas.

QUT graduates are sought after by police and other forensics laboratories because of their extensive practical training using modern analytical instrumentation.

With the addition of a postgraduate diploma in education, you may wish to pursue opportunities in the teaching profession.

Professional Recognition

Graduates completing the chemistry major with the chemistry for industry second major or forensic science major are eligible for membership of the Royal Australian Chemical Institute (RACI).

Domestic Course structure

Year 1

You will undertake introductory core studies in a range of scientific areas including life sciences, chemistry, physics, mathematics and environmental science to give you a solid foundation for your future studies. If you are taking the chemistry for industry second major you will be provided with opportunities to develop further laboratory skills. If you are taking chemistry with forensic science, you will also cover introductory life science topics that prepare you for important tasks like DNA profiling.

Year 2

You will begin more specialised study of the core chemistry sub-disciplines of analytical inorganic, organic and physical

chemistry. In the chemistry for industry second major you will begin extensive studies in analytical chemistry, chemical and nanotechnologies. Problem solving and the development of critical thinking will be emphasised. You should expect plenty of practical work and hands-on experience. The communication skills, generic scientific skills, and report preparation tools you will learn at QUT will be vital to your future employment.

Year 3

You will tackle more challenging advanced concepts in the core sub-disciplines of chemical science. In this second major, you will have the advantage of field trips to major industrial sites. All third year chemistry studies will undertake a one-semester research project under the guidance of experienced staff. Students will be trained in start-of-the-art techniques and will have the opportunity to pursue a field of interest to them. Whether you are seeking your first job or contemplating higher research degree studies, you will have access to advice from qualified professionals.

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International Course structure

Year 1

You will undertake introductory core studies in a range of scientific areas including life sciences, chemistry, physics, mathematics and environmental science to give you a solid foundation for your future studies. If you are taking the chemistry for industry second major you will be provided with opportunities to develop further laboratory skills. If you are taking chemistry with forensic science, you will also cover introductory life science topics that prepare you for important tasks like DNA profiling.

Year 2

You will begin more specialised study of the core chemistry sub-disciplines of analytical inorganic, organic and physical chemistry. In the chemistry for industry second major you will begin extensive studies in analytical chemistry, chemical and nanotechnologies. Problem solving and the development of critical thinking will be emphasised. You should expect plenty of practical work and hands-on experience. The communication skills, generic scientific skills, and report preparation tools you will learn at QUT will be vital to your future employment.

Year 3

You will tackle more challenging advanced concepts in the core sub-disciplines of chemical science. In this second major, you will have the advantage of field trips to major industrial sites. All third year chemistry studies will undertake a one-semester research project under the guidance of experienced staff. Students will be trained in start-of-the-art techniques and will have the opportunity to pursue a field of interest to them. Whether you are seeking your first job or contemplating higher research degree studies, you will have access to advice from qualified professionals.

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Handbook

Year	2019
QUT code	SC01
CRICOS	003502J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course has been replaced by ST01 Bachelor of Science. However if you are offered a second or third year place you will be admitted to this course instead as only the first year of ST01 Bachelor of Science will be offered in 2013.
Int. Start Months	July, February Conditions apply for July entry
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Craig Sloss +61 7 3138 2610 (Alternate phone: +61 7 3138 8822) c.sloss@qut.edu.au (Alternate email: sef.enquiry@qut.edu.au)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science or Maths C.

International Entry requirements Recommended Study

At least one of the sciences.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

IMPORTANT NOTICE

As of 2013, this course will only be available for continuing Bachelor of Applied Science students and those students who are commencing in 2013 with advanced standing of 96 credit points of 1st year units.

New students - please refer to [ST01 Bachelor of Science](#). Please contact sef.enquiry@qut.edu.au for any enquiries.

Career Outcomes

Employment opportunities exist within a variety of government organisations and consulting companies with work ranging from field geologists to research scientists. Exploration geologists are

employed by mining and hydrocarbon exploration companies where they may be involved in underground geological mapping, evaluation of ore reserves, production control, or exploration for new mineral or oil and gas deposits. They may be based in remote settings or major cities. Graduates may work in computing, data modelling and remote sensing in any of these areas.

An honours degree has traditionally been required by many employers including the larger mining and exploration companies.

Professional Recognition

Graduates are eligible for membership of the Australasian Institute of Mining and Metallurgy (AusIMM), Australian Institute of Geoscientists (AIG), and the Geological Society of Australia (GSA).

Domestic Course structure

Year 1

You will undertake introductory core studies in a range of scientific areas including life sciences, chemistry, physics, mathematics and environmental science to give you a solid foundation for your future studies. You will also select specific units that will help you decide whether to pursue career paths in exploration or environmental geoscience. Following these introductory studies you should be in a position to confirm your choice of major area of study.

Year 2

You will learn fundamental concepts and gain practical experience in identifying and analysing earth materials, both in the laboratory and in the field. At the same time, you will be introduced to the geological processes that govern the evolution of the earth's surface (sedimentary environments). You will then be introduced to rocks and processes that occur deeper within the earth (igneous and metamorphic realms) and longer term geological processes including structural deformation and stratigraphic evolution. The year culminates with you being able to solve real-world geological problems based on data you collect in the field.

Year 3

You will receive more advanced training in the fundamental areas of petrology and geochemistry with the addition of exploration geophysics and specialised units relevant to the mining, coal, petroleum and/or hydrogeology-environmental industries. You will be introduced to techniques and case

studies that will prepare you for a wide variety of career paths. At the same time, you will learn new skills in subsurface analysis and mapping, remote sensing, and spatial analysis, including computer-based geographical information systems.

International Course structure

Year 1

You will undertake introductory core studies in a range of scientific areas including life sciences, chemistry, physics, mathematics and environmental science to give you a solid foundation for your future studies. You will also select specific units that will help you decide whether to pursue career paths in exploration or environmental geoscience. Following these introductory studies you should be in a position to confirm your choice of major area of study.

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You will learn fundamental concepts and gain practical experience in identifying and analysing earth materials, both in the laboratory and in the field. At the same time, you will be introduced to the geological processes that govern the evolution of the earth's surface (sedimentary environments). You will then be introduced to rocks and processes that occur deeper within the earth (igneous and metamorphic realms) and longer term geological processes including structural deformation and stratigraphic evolution. The year culminates with you being able to solve real-world geological problems based on data you collect in the field.

Year 3

You will receive more advanced training in the fundamental areas of petrology and geochemistry with the addition of exploration geophysics and specialised units relevant to the mining, coal, petroleum and/or hydrogeology-environmental industries. You will be introduced to techniques and case studies that will prepare you for a wide variety of career paths. At the same time, you will learn new skills in subsurface analysis and mapping, remote sensing, and spatial analysis, including computer-based geographical information systems.

Handbook

Year	2019
QUT code	SC01
CRICOS	003502J
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February This course has been replaced by ST01 Bachelor of Science. However if you are offered a second or third year place you will be admitted to this course instead as only the first year of ST01 Bachelor of Science will be offered in 2013.
Int. Start Months	July, February Conditions apply for July entry
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Stephen Hughes +61 7 3138 2327 (Alternate phone: +61 7 3138 8822) sw.hughes@qut.edu.au (Alternate email: sef.enquiry@qut.edu.au)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science or Maths C.

International Entry requirements Recommended Study

Maths C

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

IMPORTANT NOTICE

As of 2013, this course will only be available for continuing Bachelor of Applied Science students and those students who are commencing in 2013 with advanced standing of 96 credit points of 1st year units.

New students - please refer to [ST01 Bachelor of Science](#). Please contact sef.enquiry@qut.edu.au for any enquiries.

Career Outcomes

Physicists are an asset to almost any industry. Employment areas of QUT physics graduates are very wide-ranging. These include research and development departments of large manufacturing

companies, mining and exploration companies, research institutions such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO) and the Defence Science and Technology Organisation (DSTO), government bodies such as the Bureau of Meteorology, Environmental Protection Agencies and health departments, schools, universities and hospitals. Broad training in data analysis and problem-solving skills also make physicists well suited to management and consulting roles in a range of technology-based industries.

Professional Recognition

Graduates are eligible for membership of the Australian Institute of Physics (AIP).

Domestic Course structure

Year 1

You will be introduced to a broad range of physics topics including mechanics, electricity, optics, waves, electromagnetism and atomic physics. Mathematics units will provide you with the skills and background knowledge required to support more advanced study in second and third years. You may choose to undertake a foundation unit in one of the other scientific disciplines to broaden your knowledge. You also have the flexibility to select two elective units to add another dimension to your science knowledge.

Year 2

You will begin to study specialist areas of physics at advanced level. Topics include electronics, instrumentation, radiation physics, thermodynamics and solid-state physics. Study of a secondary area of specialisation (second major) also begins. Second majors offered to physics students include astrophysics, mathematics, geoscience, games technology and music.

Year 3

You will proceed to further specialist areas including quantum physics, condensed matter physics, statistical mechanics and advanced electromagnetism. Your studies in experimental physics will help you develop data collection and data processing skills, and allow you to experience the methods used and to acquire the skills required to undertake research.

International Course structure

Year 1

You will be introduced to a broad range of physics topics including mechanics, electricity, optics, waves, electromagnetism and atomic physics. Mathematics units will provide you with the skills and background knowledge required to support more advanced study in second and third years. You may choose to undertake a foundation unit in one of the other scientific disciplines to broaden your knowledge. You also have the flexibility to select two elective units to add another dimension to your science knowledge.

Year 2

You will begin to study specialist areas of physics at advanced level. Topics include electronics, instrumentation, radiation physics, thermodynamics and solid-state physics. Study of a secondary area of specialisation (second major) also begins. Second majors offered to physics students include astrophysics, mathematics, geoscience, games technology and music.

Year 3

You will proceed to further specialist areas including quantum physics, condensed matter physics, statistical mechanics and advanced electromagnetism. Your studies in experimental physics will help you develop data collection and data processing skills, and allow you to experience the methods used and to acquire the skills required to undertake research.

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Rules

1. To fulfil the requirements for the award of the Bachelor of Science degree, you must complete a total of at least 288 credit points, comprising at least 192 credit points of science units. The units completed for the award of the degree must include:

- the first year program as outlined in the course summary
- a major study
- a second major study or two minor areas of study

Major and second major studies are defined in terms of the discipline area and the academic level at which the units are offered.

Major

A major must be completed in one of the

following discipline areas: biological sciences; chemistry; earth science; environmental science; physics. A major comprises 120 credit points of units at advanced level, including at least 48 credit points at the third level.

Second Major

A second major may be completed by selecting appropriate units from another major, or from the following additional discipline areas:

Human Biomolecular Science, Innovation and Entrepreneurship, Policy & Governance, Sustainable Environments for Health, Computational Science, Science Communication.

Minors and Extension Minors

Minors and Extension Minors are offered in the following disciplines:

Analytical Chemistry, Astrophysics, Cell and Molecular Biology, Human Health and Disease, Industrial Chemistry, Sustainable Environments for Health, Wildlife Biology, Marine Science, Plant Biotechnology, Genetics and Genomics, Forensic Science, Applied Ecology.

Non-Science: corporate IT systems, environmental engineering studies, ethics and human rights, foreign languages, games technology, management, marketing, music, nutrition, psychology etc.

Note: A second major comprises 96 credit points with at least 60 credit points at advanced level for the Science second majors and at least 48 credit points for the non-Science second majors. Major and second major studies may be taken in closely related discipline areas.

2. Optional (elective) units may be chosen from (a) ST01 majors/second majors other than those undertaken by a student, (b) other appropriate units offered by the Science and Engineering Faculty, and (c) units offered by other faculties.

3. Students are normally expected to complete the course in minimum time. A full-time student normally enrolls in an average of 48 credit points per semester for six semesters and a part-time student normally enrolls in 24 credit points per semester for 12 semesters. (A full-time student is one who is enrolled in 36 or more credit points per semester, whereas a part-time student is one who is enrolled in less than 36 credit points per semester.)

Notes on the Rules

1. For offerings in the Science and Engineering Faculty, the term advanced level refers to units in Schedules 2 and 3. For units offered outside the Science and Engineering Faculty, the term advanced level refers to units for which there is at least one prerequisite unit.

2. Level 2 and level 3 units are listed in Schedules 2 and 3 respectively according to their unit codes. For each unit, the major(s) and/or second major(s) in which the unit is offered are shown. It should be noted that not every advanced level unit offered in each major/second major is mandatory.

3. The major undertaken by a student will qualify the generic award title of BSc and will appear in the award title in parentheses. The general form of the award will therefore be: BSc(Major).

Domestic Course structure Your science degree

At QUT you'll create your own personal science degree program of 24 units. During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Faculty core units

These five units give you an introduction to the principles of science the opportunity to learn by enquiry, and to broaden your understanding of the core sciences. You'll study four Faculty core units and an Optional unit of your choice.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Primary major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study.

It comprises 11 units and there are five majors to choose from:

- biological sciences
- chemistry
- earth sciences
- environmental sciences
- physics.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a Second major (eight units); or an Extended minor (four units) or Breadth minor (four units), plus either a Faculty minor (four units) or Breadth minor (four units).

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second Science discipline, or explore different perspectives which might include:

- computational science
- innovation
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major two minors.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Major Unit	
Major Unit	
Core Unit Option	
Major Elective (for Biology, Earth Science, Environmental Science) or MXB100 (Chemistry and Physics)	
Year 2, Semester 1	
Major Unit	
Major Unit	
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
Major Unit	
Major Unit	
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 1	
Major Unit	
Major Unit	
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	
Major Unit	
Major Unit	
2nd major or minor unit	
2nd major or minor unit	

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Marion Bateson

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21
- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Biology is the study of life and living things: animals, insects, plants, and microorganisms; everything that breathes, grows and feeds us; creatures that fly through the air majestically and those that lurk in the depths of the ocean, under rocks, or even under the toilet seat.

Biologists are curious about all these things and want to know how they work, how to grow and protect them—how to get involved with life on this planet.

Biologists also love a challenge. How will we feed a population of eight billion people in 2025? Can we use biological waste to solve our energy crisis? How

can we protect our plants and animals from new and fiendish exotic diseases? And how many rare species can we save from extinction?

Why choose this course?

This course will provide a strong foundation in the core biological sciences such as physiology, genetics, zoology, plant sciences and microbiology. It has been designed to be hands on, to develop problem solving skills through active learning, and to give an early appreciation of the way that many disciplines can be brought to bear on a single problem.

As well as receiving core training in the basics through the biology major, students can either add breadth to their degree by choosing a minor from a complementary discipline (e.g. chemistry), or depth to their biological skills through a specialised minor such as biotechnology.

During the course you will experience some of the most advanced laboratories in Australia and be taught by staff who are at the top of their research fields internationally. You can also expect to stay in touch with the real world, as guest lectures, site visits and opportunities for work-integrated learning bring a strong industry flavour to the degree.

Career outcomes

Biology graduates work in a wide range of jobs throughout the public and private sectors, and in a range of environments including offices, laboratories, farms, fields, factories cities and forests.

Laboratory-based careers may include laboratory management, basic research, forensic microbiology, or molecular genetics. Farm and field-based work could entail animal management, plant breeding, entomology, marine biology, or pest and disease management. Industrial work might involve biotechnology to produce food, fuel or pharmaceuticals. Other careers could involve science writing, teaching, policy development, or the commercialisation and the management of biological products and processes.

Professional recognition

Professional recognition can be achieved through membership of an appropriate scientific society, such as the Australian Society for Biochemistry and Molecular Biology, the Ecological Society of Australia, the Australian Society of

Bachelor of Science (Biological Sciences)

Horticultural Science and many more.

Domestic Course structure

During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Faculty core units

These five units give you an introduction to the principles of science. The inquiry based experimental science units will give you the opportunity to learn by enquiry and become familiar with the methods of scientific inquiry.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Primary major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study. Your primary major comprises 11 units.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a second major (eight units); or two minors (four units each).

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second science discipline (chemistry, earth science, environmental science or physics), or explore different perspectives which might include:

- computational and simulation science
- innovation and entrepreneurship
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major two minors.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Biological Sciences Major Unit Options](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Core Unit Option	
Biological Sciences Major Unit Option	
Year 2, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment

2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	
BVB313	Population Genetics and Molecular Ecology
BVB304	Integrative Biology
2nd major or minor unit	
2nd major or minor unit	
Biological Sciences Major Unit Options	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
ERB101	Earth Systems
ERB102	Evolving Earth
EVB102	Ecosystems and the Environment
MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr James Blinco

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Chemists are involved in most areas of science, technology, environment and industry; for example, medicinal drugs, nanotechnology, water and air quality and energy production. Manufacturing industries rely on chemists to ensure that quality and safety standards are maintained. The development of better and safer drugs depends heavily on the input of chemists.

Chemistry is the study of structures, properties, synthesis and reactions of molecules and materials and these principles are fundamental to many other disciplines, including biotechnology, environmental science, geosciences, materials science and food science.

At QUT you will study analytical, physical, organic and inorganic chemistry with an

additional focus on modern applications such as nanotechnology, analytical chemistry, and spectroscopy.

Why choose this course?

The QUT chemistry degree is a qualification that is known and respected by employers. Many employers prefer QUT chemistry graduates, especially those with an extension minor in chemistry, because of their advanced technical skills, their experience with modern instrumentation and their training in scientific communication.

After two years' study, you will be eligible to apply for the Queensland Health Analytical Chemistry Scholarship (available only to QUT chemistry students), which pays \$21 000 for your third year, with guaranteed employment for two years after graduation#.

Our training in analytical chemistry throughout the chemistry degree is renowned nationally. You will undertake a comprehensive laboratory program including experiments using modern computer-based analytical instruments and gain vital knowledge and experience in the health and safety aspects of handling chemicals. You will learn under the guidance of highly respected lecturers, most of whom are actively involved in cutting-edge research.

Career outcomes

Among a diverse range of employment opportunities, you may become an industrial chemist, materials scientist, environmental chemist, quality control analyst, laboratory supervisor, food chemist, or an organic/inorganic chemist. Your interaction with QUT experts in current fields of interest, including drug development, clay and minerals chemistry, renewable energy sources, nanotechnology, environmental monitoring, and applications of modern analytical instrumentation, may lead to careers in these areas.

QUT graduates are sought after by police and other forensics laboratories because of their extensive practical training using modern analytical instrumentation. With the addition of a postgraduate diploma in education, you may wish to pursue opportunities in the teaching profession.

Professional recognition

Graduates completing the chemistry major with the chemistry for industry second major are eligible for membership

Bachelor of Science (Chemistry)

of the Royal Australian Chemical Institute.

Domestic Course structure

During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Faculty core units

These five units give you an introduction to the principles of science. The inquiry based experimental science units will give you the opportunity to learn by enquiry and become familiar with the methods of scientific inquiry.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Primary major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study. Your primary major comprises 11 units. From 2018 MXB100 Introductory Calculus and Algebra will also be part of your major.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a second major (eight

units); or a minor (four units).

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second science discipline (biological sciences, chemistry, environmental science or physics), or explore different perspectives which might include:

- computational and simulation science
- innovation and entrepreneurship
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major with two minors.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
MXB100	Introductory Calculus and Algebra
Core Unit Option	
Year 2, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
2nd major or minor unit	
2nd major or minor unit	

Year 3, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
2nd major or minor unit	
2nd major or minor unit	

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Luke Nothdurft

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Earth is an amazing place and for an earth scientist, it offers a unique natural laboratory that covers both space and time. Earth science is a multidisciplinary science that applies the tools of chemistry, physics, biology and mathematics to understand earth processes, decipher its past and predict its future. Earth scientists work to monitor changes in the Earth's environment and suggest solutions to environmental problems. They study natural hazards to find ways to lessen the loss of life and reduce property damage.

Earth scientists play key roles in the search for fuels and minerals. Climate change, earthquakes, and geothermal energy are just a few of the issues that require knowledge of earth science. Earth

science (also known as geoscience) blends the traditional fields of geology, physical geography and oceanography/hydrology. Geology describes the rocky parts of the Earth's crust (or lithosphere) and its historic development. Physical geography, which studies the Earth's surface, includes geomorphology, soil science, and biogeoscience. The marine and freshwater parts of Earth define the fields of oceanography and hydrology.

Why choose this course?

Earth science is an exciting and fun science with many interesting and practical applications and a great number of travelling opportunities. If you enjoy working outdoors and are interested in understanding how the world works, then you will find earth science a rewarding area of study. Blending current research issues and problem solving with theory and industry-related, hands-on practicals, the earth science major provides you with a fundamental background to pursue a career in either the resource or the environmental sector.

Career outcomes

There is currently a shortage of earth scientists in Australia and employment rates are high and salaries great. Earth scientists are in high demand in the energy sector (oil, gas, coal, geothermal) and exploration and mining industries. Many earth scientists find employment in environmental consulting companies tackling geotechnical, groundwater contamination, natural hazards or climate change issues. Earth scientists may work for government agencies such as CSIRO and Geoscience Australia doing applied research, or for state or local governments.

Domestic Course structure

During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Faculty core units

These five units give you an introduction to the principles of science. The inquiry based experimental science units will give you the opportunity to learn by enquiry and become familiar with the methods of scientific inquiry.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific

Bachelor of Science (Earth Science)

perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Your major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study. Your primary major comprises 11 units.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a second major (eight units); or a minor.

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second science discipline (biological sciences, chemistry, environmental science or physics), or explore different perspectives which might include:

- computational and simulation science
- innovation and entrepreneurship
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major with two minors.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Earth Science Major Unit Options](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Core Unit Option	
Earth Science Major Unit Option	
Year 2, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
2nd major or minor unit	
2nd major or minor unit	
Earth Science Major Unit Options	
BVB101	Foundations of Biology
BVB102	Evolution
CVB101	General Chemistry

CVB102	Chemical Structure and Reactivity
EVB102	Ecosystems and the Environment
MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Andrew Baker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Why choose this course?

The environmental science course at QUT is designed to provide hands-on skills and field experiences using real-world industry examples and methods to allow you to pursue a variety of careers as an environmental scientist. The program has particular strengths in the areas of land resources, hydrogeology, environmental geology, biogeochemistry, geographic information systems and field mapping, systems modelling and sustainable management.

The program also emphasises practical skills and experience, including day-long and extended field trips. You will learn from guest lecturers from relevant government agencies, industry and QUT staff who regularly provide advice for industry, government and community

groups.

Overview

We rely on our natural environment to sustain our lives and our lifestyles. Do you want to help the earth's natural environment to maintain its integrity while continuing our urban and rural development? Have you wanted to be part of the solution to our increasing environmental issues such as climate change, air, water and soil quality, soil erosion, dry land salinity or water resources? We continually need to improve our understanding and management of the natural environment to balance our development with wise management while minimising impacts and degradation.

An understanding of the mechanisms controlling environmental systems provides the skills required to undertake a great range of scientific environmental planning and management, and tackle problems such as local water quality and ecosystem impacts, soil erosion, catchment and groundwater use, or adaptation to global climate change.

Career outcomes

Environmental scientists are continually needed in a wide variety of planning, management, monitoring and research careers. These roles are usually found in government departments and agencies, local councils, consultancy, and industrial and mining companies. As an environmental science graduate, you could be working in urban, rural or remote settings depending on your interests.

Graduates are equipped to assess resources, implement environmental impact programs, analyse and interpret environmental data and formulate contingency plans in a wide variety of areas. These include strategic land use planning; waste disposal; pollution measurement and control; coastal protection; environmental impact of mining, tourism and urban development; rehabilitation and reforestation of degraded sites; ground water assessment and modelling; flood plain planning; erosion control; and marine science.

Professional recognition

Graduates are eligible for membership of the Environment Institute of Australia and New Zealand and a variety of other scientific societies, including the Soil Science Society of Australia and the Ecological Society of Australia.

Domestic Course structure

Your science degree

During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Faculty core units

These six units give you an introduction to the principles of science. The inquiry based experimental science units will give you the opportunity to learn by enquiry and become familiar with the methods of scientific inquiry.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Primary major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study. Your primary major comprises 10 units.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a second major (eight units); or an extended minor (four units) or breadth minor (four units), plus either a faculty minor (four units) or breadth minor

(four units).

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second science discipline (biological sciences, chemistry, environmental science or physics), or explore different perspectives which might include:

- computational and simulation science
- innovation and entrepreneurship
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major with two minors. Minors include:

Extension minor (four units)

Gain further insights and depth in your primary area of study. Intensify your chosen major to develop additional knowledge, skills and experience for your career in science.

Breadth minor (four units)

Broaden your studies to include minors from the list of science majors, second majors or from the list of university-wide minors.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Environmental Science Major Unit Options](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Core Unit Option	

Environmental Science Major Unit Option	
Year 2, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
2nd major or minor unit	
2nd major or minor unit	
Environmental Science Major Unit Options	
BVB101	Foundations of Biology
BVB102	Evolution
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
ERB102	Evolving Earth
MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small

Handbook

Year	2019
QUT code	ST01
CRICOS	077696D
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,500 per year full-time (96 credit points)
Total credit points	288
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Professor Nunzio Motta

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Physicists are involved in finding solutions to many current and future challenges facing our world. These include developing instruments for environmental monitoring, computer models for climate change prediction, and developing solar and renewable energy systems. Physicists are also attempting to address the world's ever-increasing appetite for information and information processing by undertaking research into quantum computers, nanotechnology, lasers and photonics.

Physics deals with the natural laws and processes, and the states and properties, of matter, energy, space and time. Physics also underlies many of the recent advances in information technology, medicine and biotechnology. Areas of

specialisation include mechanics, electromagnetism, lasers and optics, medical physics, computational physics, nuclear and radiation physics, astronomy and astrophysics, thermodynamics, quantum mechanics and relativity.

Why choose this course?

QUT's physics course has a strong applied emphasis so you will spend a significant amount of time in the undergraduate teaching laboratories. In each unit that you study the theory will be supported by experimental work. In your final year, you will undertake research and gain exposure to the research laboratories through the experimental physics unit.

You can also apply for a Vacation Research Experience Scholarship to gain experience working on a research project. Many of the lecturers at QUT have worked in industry and QUT works closely with industry through consultancy and research projects, so you can be sure that the course will be up to date and relevant to the real world.

Career outcomes

Physicists are an asset to almost any industry. Employment areas of QUT physics graduates are very wide ranging. These include research and development departments of large manufacturing companies, mining and exploration companies, research institutions such as the Commonwealth Scientific and Industrial Research Organisation and the Defence Science and Technology Organisation, government bodies such as the Bureau of Meteorology, environmental protection agencies and health departments, schools, universities and hospitals.

Broad training in data analysis and problem-solving skills also makes physicists well suited to management and consulting roles in a range of technology based industries.

Professional recognition

Graduates are eligible for membership of the Australian Institute of Physics, dependent on choice of study options.

Domestic Course structure

During your first year of study you'll get to sample a range of core science disciplines, allowing you to decide on your major later.

Bachelor of Science (Physics)

Faculty core units

These five units give you an introduction to the principles of science. The inquiry based experimental science units will give you the opportunity to learn by enquiry and become familiar with the methods of scientific inquiry.

From your very first semester, you will collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real-world problems from multiple scientific perspectives and learn the tools of the trade. Depending on your choices, you may find yourself out in the field, working in the laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet.

Working with data you have collected, you'll study how to apply fundamental methods of scientific practice, perform scientific analysis, and learn the tools to present your findings. You'll have the opportunity to explore and discover the range of career and professional outcomes available to you, so you can gain the most from your unit selection and the flexibility the Bachelor of Science has to offer.

Primary major

Your major is your main area of study for what you aspire to become professionally. You will receive in-depth knowledge and expertise within your chosen scientific discipline, preparing you for entry into the workforce or further study. Your primary major comprises 11 units.

Complementary study areas

This is where you make the degree your own, tailoring your studies to further match your individual career goals with a wide range of complementary study options available. You'll have the opportunity to develop sought-after professional skills, deepen your understanding of your major discipline, pursue an interest from across the university, or broaden your scientific understanding. You can even work with industry or study overseas to gain credit towards your degree.

You can choose: a second major (eight units); or a minor (four units).

Second major (eight units)

Choose a second area of study to complement your major, and develop a significant depth of knowledge and skills in two discipline areas. Experience another field, learn another academic methodology and experience interdisciplinary networking.

Choose a second science discipline (biological sciences, chemistry, environmental science or physics), or explore different perspectives which might include:

- computational and simulation science
- innovation and entrepreneurship
- science communication, or
- policy and governance.

Minor (four units)

You might prefer to expand the breadth and depth of your studies by adding to your chosen science major with two minors. Minors include:

- Astrophysics
- Nanotechnology

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Core Unit Option	
Year 2, Semester 1	
PVB202	Mathematical Methods in Physics
PVB203	Experimental Physics
2nd major or minor unit	
2nd major or minor unit	
Year 2, Semester 2	
PVB200	Computational and Mathematical Physics
PVB204	Electromagnetism
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
2nd major or minor unit	
2nd major or minor unit	
Year 3, Semester 2	

PVB303	Nuclear and Particle Physics
PVB304	Physics Research
2nd major or minor unit	
2nd major or minor unit	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This program has been designed to provide you with a real life exposure to a range of urban development disciplines to understand how your chosen course helps to prepare you for a rewarding career in the built environment. You have the opportunity to collaborate with your peers and teaching staff at QUT and to learn in exciting new learning environments. Throughout the course you will experience a range of site visits and fieldwork that will link the theory in lectures to everyday situations in your chosen field of study. You will learn about a range of career opportunities and professional outcomes that will enable you to optimise your experience and potential career. Your major will provide you with in depth knowledge and expertise in an urban development discipline. You will also have the opportunity to undertake a second major or two minors in an area that will broaden your urban development experience and/or complement your first major.

Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning

(c)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning
- (c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each) from the options specified for your chosen major.

International Course structure Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning
- (c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each) from the options specified for your chosen major.

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Professor Robin Drogemuller (SEM-1); Dr Melissa Teo (SEM-2) sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Construction Management is designed to provide you with 'real-life' exposure, and the knowledge and skills to prepare you for rewarding career the Construction, Development and associated industries. With the capacity, will and innovation to contribute to a better built environment, as a work-ready graduate, you will be able to apply sound judgement and expertise in practice managing complex built environments.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace

learning.

b) 216 credit points (18 units) of Construction Management discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction Management Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Language Minors – University Wide Options
- [University Wide Minors](#)

Special Course Requirements

You are required to obtain a minimum of 80 days of approved construction management industrial experience as part of your Work Integrated Learning core unit.

Professional Recognition

Graduates are eligible for membership of the Australian Institute of Building (AIB)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of construction management discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction management major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second urban development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of construction management discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction management major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second urban development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be

Bachelor of Urban Development (Honours) (Construction Management)

eligible for discipline relevant masters and/or doctoral level programs.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

UXH400-2	Project - Part B
UXH410	Strategic Construction Management
2nd Major/Minor unit	
2nd Major/Minor unit	

Code	Title
Year 1, Semester 1	
BSB113	Economics
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
UXB115	Introduction to Modern Construction Business
Year 1, Semester 2	
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 2, Semester 1	
UXB210	Commercial Construction
UXB211	Building Services
UXB213	Advanced Measurement for Construction
2nd Major/Minor unit	
Year 2, Semester 2	
LWS012	Urban Development Law
UXB212	Design for Structures
UXH315	Construction Estimating
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXH310	High-rise Construction
UXH311	Contract Administration
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH312	Construction Legislation
2nd Major/Minor unit	
Year 4, Semester 1	
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Mr Jason Gray sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Quantity Surveying and Cost Engineering is designed to provide you with 'real-life' exposure, and the knowledge and skills to prepare you for rewarding career the Construction, Resources and associated industries. With the capacity, will and innovation to contribute to a better built environment, as a work-ready graduate, you will be able to apply sound judgement and expertise in practice within your chosen field.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace

learning.

b) 216 credit points (18 units) of Quantity Surveying and Cost Engineering discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity Surveying and Cost Engineering Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Language Minors – University Wide Options

• [University Wide Minors](#)

Special Course Requirements

You are required to obtain a minimum of 80 days of approved quantity surveying and cost engineering industrial experience as part of your Work Integrated Learning core unit.

Professional Recognition

Graduates are eligible for membership of the Australian Institute of Quantity Surveyors (AIQS), the Royal Institution of Chartered Surveyors (RICS) and Board of Quantity Surveyors Malaysia (BQSM).

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

- a) 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- b) 216 credit points (18 units) of quantity surveying and cost engineering discipline units
- c) 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity surveying and cost engineering major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced

graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

- a) 72 credit points (6 units) of Urban Development Core units, which includes a Professional Practice unit that requires completion of workplace learning.
- b) 216 credit points (18 units) of Quantity Surveying and Cost Engineering discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity Surveying and Cost Engineering Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary Studies Options

Complementary studies may be taken as a Second Major of 96 credit points or two Minors of 48 credit points each. Experiential minors in Work Integrated Learning as well as student exchange are also available.

Second Majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
UXB115	Introduction to Modern Construction Business
Year 1, Semester 2	
UXB113	Measurement for Construction
UXB114	Integrated Construction
UXB120	Introduction to Heavy Engineering Sector Technology
UXB121	Imagine Quantity Surveying and Cost Engineering
Year 2, Semester 1	
UXB210	Commercial Construction
UXB211	Building Services
UXB213	Advanced Measurement for Construction
2nd Major/Minor unit	
Year 2, Semester 2	
LWS012	Urban Development Law
UXB220	Services and Heavy Engineering Measurement
UXH315	Construction Estimating
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXH310	High-rise Construction
UXH311	Contract Administration
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH321	Cost Planning and Controls
2nd Major/Minor unit	
Year 4, Semester 1	

UXH400-1	Project - Part A
UXH420	Risk Management in the Energy and Resources Sectors
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
UXH312	Construction Legislation
UXH400-2	Project - Part B
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Severine Mayere sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Urban and Regional Planning is designed to provide you with 'real-life' exposure and knowledge and expertise in the field to design and administer plans and policy at neighbourhood, local, regional and state levels. With the capacity and will to contribute to a better built environment, as a work-ready graduate, you will be able to apply your perceptive sensibilities and skills in practice to create sustainable natural and human environments.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- 216 credit points (18 units) of Urban and Regional Planning discipline units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and Regional Planning Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban Development Construction
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Residential Construction
- Administration in Construction
- Building Economics
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Urban Design
- Language Minors – University Wide Options
- [University Wide Minors](#)

Professional Recognition

Graduates are eligible for membership of the Planning Institute of Australia (PIA)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of urban and regional planning discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and regional planning major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Construction Management, Architectural

Studies, Accountancy, Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of Urban Development Core units, which includes a Professional Practice unit that requires completion of workplace learning.
- 216 credit points (18 units) of Urban and Regional Planning discipline units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and Regional Planning Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary Studies Options

Complementary studies may be taken as a Second Major of 96 credit points or two Minors of 48 credit points each. Experiential minors in Work Integrated Learning as well as student exchange are also available.

Second Majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Construction Management, Architectural Studies, Accountancy, Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Urban Development (Honours) (Urban and Regional Planning)

Code	Title
Year 1, Semester 1	
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
LWS012	Urban Development Law
UXB133	Urban Studies
UXB134	Land Use Planning
UXB135	Negotiation and Conflict Resolution
Year 2, Semester 1	
BSB113	Economics
UXB231	Stakeholder Engagement
UXB233	Planning Law
UXB233 will be offered in Semester 1 only from 2020	
2nd Major/Minor unit	
Year 2, Semester 2	
UXB230	Site Planning
UXB230 will be offered in Semester 2 only from 2020	
UXB234	Transport Planning
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXB330	Urban Design
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH300 will be offered in Semester 2 from 2021	
UXH331	Environmental Planning
2nd Major/Minor unit	
Year 4, Semester 1	
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
2nd Major/Minor unit	
Year 4, Semester 2	
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	UD05
CRICOS	080478K
Duration (full-time)	3 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,500 per year full-time (96 credit points)
Total credit points	288
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Connie Susilawati sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with (4, SA) sound achievement.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The Bachelor of Property Economics provides the theory and practical understanding of the role that property plays in the Australian and international economy. In addition the course provides details on the role of the numerous property professionals who assess, develop, value, finance and manage all classes of public and private property. The course is designed for students who have an interest in the role that property plays in the Australian and international economy and have a desire to participate in ensuring that the property industry remains economically and environmentally sustainable and meets the social needs of all members of society.

The course will present you with:

- Diverse perspectives to encourage your spirit of inquiry
- Engaging experiences in the classroom, in the field and with leading industry professionals
- Flexible study choices and the

opportunity to prepare for a range of property careers in the public and private sector

- Relevant subject matter designed to enable you to make a difference by applying property economics to known problems
- Coherent studies which have been carefully designed to prepare you for your introduction into the property industry

Course Design

Your QUT Bachelor of Property Economics degree consists of 288 credit points (24 units) arranged as follows:

- (a) 72 credit points (6 units) of Property Economics Core units, which includes a Work Integrated Learning unit that requires completion of 30 days of workplace learning.
- (b) 120 credit points (10 units) of Property Economics discipline units
- (c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Property Economics Core Units

These units will engage you in understanding property economics from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field, and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Property Economics Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with graduate level units. They focus on developing knowledge, practice and higher order thinking.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Urban Development Construction
- Accountancy
- Applied Economics and Finance

(additional second major choices for

property economics are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Property Valuation Accreditation Minor (Extension Minor)
To meet the educational requirements for professional accreditation and membership of the Royal Institution of Chartered Surveyors (RICS) valuation pathway, the educational standards required for those graduates who wish to become Certified Practising Valuers (CPV) with the Australian Property Institute (API); the Valuers Registration Board of Queensland and the Board of Valuers, Appraisers and Estate Agents Malaysia (BOVEA) educational requirements, students will require the Property Valuation Accreditation Minor (48cps). This may be taken as Complementary Studies and comprises the following units: USB243 Property Legislation, USB246 Transaction Process, USB342 Property Software, USB343 Boutique Valuations

- Urban and Regional Planning Studies
- Residential Construction
- Administration in Construction
- Building Economics

Other disciplines:

- Language Minors – University Wide Options
- [University Wide Minors](#)

Professional Recognition

This degree is accredited by the Australian Property Institute (API) and meets the membership requirements of a Certified Property Practitioner (CPP). With completion of the Property Valuation Accreditation Minor (Property Software, Boutique Valuation, Property Legislation, Transaction Process) this degree meets the additional educational requirements for professional accreditation and membership of the Royal Institution of Chartered Surveyors (RICS) valuation pathway; the Australian Property Institute (API) – Certified Practising Valuers (CVP); the Valuers Registration Board of Queensland; and the Board of Valuers, Appraisers and Estate Agents (BOVEA), Malaysia.

Pathways to Further Study

The QUT Bachelor of Property Economics is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (UD10) Bachelor of Property Economics (Honours).

Domestic Course structure

Your QUT Bachelor of Property Economics degree consists of 288 credit points (24 units) comprising:

48 credit points (4 units) of core units, including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit. 144 credit points (12 units) of Property Economics discipline units, and 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Property Economics Core Units

These units will engage you with property economics from a range of disciplinary and multidisciplinary perspectives, expose you to the industry and the various outcomes available for pursuing studies in this field, as well as introduce some key foundational knowledge.

Property Economics Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with graduate level units. They focus on developing knowledge, practice and higher order thinking.

Complementary Studies Options provide an opportunity to undertake studies in a range of other Urban Development discipline areas such as Urban and Regional Planning and Construction Management or diversify to gain additional professional skills and knowledge from outside the traditional built environment disciplines.

- A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Construction Management, Urban and Regional Planning, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.
- Minors will allow you undertake

studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

International Course structure

Your QUT Bachelor of Property Economics degree consists of 288 credit points (24 units) comprising:

48 credit points (4 units) of core units, including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit. 144 credit points (12 units) of Property Economics discipline units, and 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Property Economics Core Units

These units will engage you with property economics from a range of disciplinary and multidisciplinary perspectives, expose you to the industry and the various outcomes available for pursuing studies in this field, as well as introduce some key foundational knowledge.

Property Economics Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with graduate level units. They focus on developing knowledge, practice and higher order thinking.

Complementary Studies Options provide an opportunity to undertake studies in a range of other Urban Development discipline areas such as Urban and Regional Planning and Construction Management or diversify to gain additional professional skills and knowledge from outside the traditional built environment disciplines.

- A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Construction Management, Urban and Regional Planning, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of

Bachelor of Property Economics

the built environment curriculum and can offer a range of study options in other fields.

- Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
USB142	Residential Valuation
USB143	Money and Wealth
UXB110	Residential Construction
Year 1, Semester 2	
USB141	Building Big
USB144	Investment Valuation
USB145	Property Transactions
UXB134	Land Use Planning
Year 2, Semester 1	
USB240	Market Analysis
USB247	Money and Property
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 2, Semester 2	
USB244	Asset Performance
USB245	Property Investment Analysis
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
USB345	Specialised Valuation
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
USB344	Property Project
UXB301	Professional Practice
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	UD40
CRICOS	056387B
Duration (full-time)	4 years
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Andrea Blake; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Handbook

Year	2019
QUT code	UD40
CRICOS	056387B
Duration (full-time)	4 years
OP	8
Rank	85
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February This course is available to international students who are eligible for a year or more of Advanced Standing (Credit).
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Andrea Blake; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Professor Robin Drogemuller (SEM-1); Dr Melissa Teo (SEM-2)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for UD40 continuing students. New students should refer to [UD01 Bachelor of Urban Development \(Honours\)\(Construction Management\)](#)

For further assistance, please contact sef.enquiry@qut.edu.au

Overview

The course is concerned with the management of the overall process of construction projects and provides detailed understanding of project development from conception, through planning and construction to commissioning and maintenance. It develops skills in how to manage people, materials, equipment and plant while focusing on issues such as cost, time, quality, safety and environment. It educates students to become effective construction managers with comprehensive technological knowledge, management principles and communication skills.

Minors

For accreditation purposes you are required to undertake specified minors which will include employment practice. Please refer to [your course rules](#) before making your selection.

CONSTRUCTION MANAGEMENT Minor Options

- All students must take the Construction Management Applications Minor, which is an AIB accreditation requirement.
- Your second minor may be taken from anywhere in QUT but must be from outside UD40.

Special Course Requirements

All students are required to obtain a minimum of 80 days of approved construction management industrial experience.

Professional Recognition

This course has been accredited by the Australian Institute of Building.

Domestic Course structure Work Integrated Learning unit

In your final year students are required to undertake 100 days approved industrial experience in the construction or allied field.

Your course

Year 1

You start your studies with foundation units including residential construction and engineering, basic professional learning (including an introduction to research writing), sustainability, land stewardship, urban development economics and building measurement.

Year 2

You build on your knowledge of construction management by studying low-rise commercial construction and engineering, structural engineering, building measurement and estimating, construction-related law, building services engineering, basic business skills and minor study units.

Year 3

You increase your knowledge by studying high-rise construction and advanced structural and formwork design. You extend your management learning in business skills, contract administration and statutory construction law and further engage in your chosen minor study units as well as building your research capabilities.

Year 4

Your final year draws together previous learning and integrates it with more advanced concepts of strategic

Bachelor of Urban Development (Construction Management)

management, program and planning management, and human resources planning, preparing you for entry to the construction industry at managerial level. You have the opportunity to gain interdisciplinary skills via your minor units and specialist skills in advanced construction management and research methods and report writing.

Minors

For accreditation purposes you are required to undertake specified minors which will include employment practice. Please refer to [your course rules](#) before making your selection.

Construction management minor options

- All students must take the Construction Management Applications Minor, which is an AIB accreditation requirement.
- Your second minor may be taken from anywhere in QUT but must be from outside UD40. The Project Collaboration Minor is highly recommended for students in Construction Management.

International Course structure

Work Integrated Learning unit

In your final year students are required to undertake 100 days approved industrial experience in the construction or allied field.

Your course

Year 1

You start your studies with foundation units including residential construction and engineering, basic professional learning (including an introduction to research writing), sustainability, land stewardship, urban development economics and building measurement.

Year 2

You build on your knowledge of construction management by studying low-rise commercial construction and engineering, structural engineering, building measurement and estimating, construction-related law, building services engineering, basic business skills and minor study units.

Year 3

You increase your knowledge by studying high-rise construction and advanced structural and formwork design. You extend your management learning in business skills, contract administration and statutory construction law and further engage in your chosen minor study units as well as building your research capabilities.

Year 4

Your final year draws together previous learning and integrates it with more advanced concepts of strategic management, program and planning management, and human resources planning, preparing you for entry to the construction industry at managerial level. You have the opportunity to gain interdisciplinary skills via your minor units and specialist skills in advanced construction management and research methods and report writing.

Minors

For accreditation purposes you are required to undertake specified minors which will include employment practice. Please refer to [your course rules](#) before making your selection.

Construction management minor options

- All students must take the Construction Management Applications Minor, which is an AIB accreditation requirement.
- Your second minor may be taken from anywhere in QUT but must be from outside UD40. The Project Collaboration Minor is highly recommended for students in Construction Management.

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2014, first year core units in UD40 Bachelor of Urban Development have been recoded, renamed or discontinued. To see how these changes affect you, please consult the unit replacement table below in conjunction with the course structure. Affected Study Plans are being updated to reflect the changes. Please contact the Faculty if you have any concerns.

[UD40 Unit Replacement Table](#)

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
ENB100	Engineering and Sustainability
DEB100	Design and Sustainability

[USB100 is replaced by ENB100/EGB100 or DEB100 from 2014]	
USB100	Understanding the Built Environment
[USB101 is replaced by USB100 from 2014]	
UXB110	Residential Construction
[USB110 is replaced by UXB110 from 2014]	
UXB112	Introduction to Structures
[USB111 is replaced by UXB112 from 2014]	
Year 1 - Semester 2	
BEB112	Principles of Project Management
[USB200 is replaced by BEB112 from 2014]	
BSB113	Economics
[USB104 is replaced by BSB113 from 2014]	
UXB114	Integrated Construction
[USB112 is replaced by UXB114 from 2014]	
UXB113	Measurement for Construction
[USB113 is replaced by UXB113 from 2014]	
Year 2 - Semester 1	
UXB210	Commercial Construction
[USB210 is replaced by UXB210 from 2015]	
UXB212	Design for Structures
[USB211 is replaced by UXB212 from 2015]	
UXB213	Advanced Measurement for Construction
[USB212 is replaced by UXB213 from 2015]	
UXB214	Construction Estimating
[USB213 is replaced by UXB214 from 2015]	
Year 2 - Semester 2	
LWS012	Urban Development Law
[USB102 is replaced by LWS012 from 2014]	
BEB110	Organising and Managing Project Team
[USB214 is replaced by BEB110 from 2016]	
UXB211	Building Services
[USB215 is replaced by UXB211 from 2015]	
Minor unit	
Year 3 - Semester 1	
UXH310	High-rise Construction
[USB310 is replaced by UXH310 from 2016]	
EGB121	Engineering Mechanics

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[UDB311 is replaced by EGB121 from 2016]	
UXH311	Contract Administration
[UDB312 is replaced by UXH311 from 2016]	
Minor unit	
Year 3 - Semester 2	
UXH314	Modern Construction Business
[UDB202 is replaced by UXH314 from 2016]	
UXH312	Construction Legislation
[UDB314 is replaced by UXH312 from 2016]	
BEB114	Project Financing
[UDB420 is replaced by BEB114 from 2016]	
Minor unit	
Year 4 - Semester 1	
SEB701	Work Integrated Learning 1
UXH300	Research Methods for the Future Built Environment
[UDB301 is replaced by UXH300 from 2017]	
UXH411	Programming and Scheduling
[UDB313 is replaced by UXH411 from 2017]	
Minor unit	
From 2017	
UXH300	Research Methods for the Future Built Environment
UXH411	Programming and Scheduling
USB300	Property Development
Minor Unit	
Year 4 - Semester 2	
BEB801	Project 1
UDB302	Development Process
UXH321	Cost Planning and Controls
[UDB316 is replaced by UXH321 from 2016]	
UXH410	Strategic Construction Management
[UDB410 is replaced by UXH410 from 2017]	
[UDB302 is replaced by USB300 from 2017]	
From 2017	
BEB801	Project 1
UXH321	Cost Planning and Controls
UXH410	Strategic Construction Management
UXB301	Professional Practice

Handbook

Year	2019
QUT code	UD40
CRICOS	056387B
Duration (full-time)	4 years
OP	10
Rank	80
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Andrea Blake; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Connie Susilawati

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for UD40 continuing students. New students should refer to [UD05 Bachelor of Property Economics](#)

For further assistance, please contact sef.enquiry@qut.edu.au

Overview

This course is concerned with all aspects of property - investment, asset management, development, valuation and research - with a focus on finance and on the commercial property market sector.

Professional Recognition

The 4 year degree has professional recognition from the Australian Property Institute, the Valuers' Registration Board of Queensland, and from the Royal Institution of Chartered Surveyors.

Special Course Requirements

You are required to obtain a minimum of 30 days approved professional work experience.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic

Confirmation of Enrolment).

Second Majors and Minors

In your final two years you will have the opportunity to undertake a major (8 units) or 2 minors (4 units each) from other areas of interest. Please refer to [your course rules](#) before making your selection.

PROPERTY ECONOMICS Second Major and Minor Options

Second Major:

A second major from anywhere in QUT

Minors:

Two minors from anywhere in QUT. Remember if you take two Minors one Minor must be from outside of your course.

Domestic Course structure Work Integrated Learning unit

Students are required to obtain a minimum of 30 days approved professional work experience.

Your course

Year 1

You are introduced to land management, sustainability, construction, economics, law and fundamental property valuation practice. You will have a preliminary understanding of the knowledge required of a property professional including factors that influence the value of property. You develop verbal and written communication skills and work collaboratively on projects with other students.

Year 2

You further develop skills in applying analytical problem solving in property valuation, investment analysis and property development. You continue to build your knowledge and skills in planning and urban development, urban economics, and law associated with interests in land and property transactions. Focus is maintained on developing written and verbal communication to a professional standard. You develop an understanding of your future role as a property professional.

Year 3

You collaborate with other students in related disciplines to determine the feasibility of a hypothetical development project. You explore property finance and property and asset management and

Bachelor of Urban Development (Property Economics)

hone research expertise. Guest lectures from leading industry practitioners and industry-focused workshops are a feature. You also embark on a specialist focus through elective major/minor units in your chosen specialisation.

Year 4

You continue to specialise in your chosen area of study through elective major/minor units. You develop skills in property taxation, property marketing and real estate practice. These property skills are supplemented by business study which provides you with a useful understanding of commercial enterprise. The year culminates with industry-focused learning experiences including a work integrated learning unit to ensure you are workforce ready.

Second major and minors

In your final two years you will have the opportunity to undertake a major (8 units) or 2 minors (4 units each) from other areas of interest. Please refer to [your course rules](#) before making your selection.

Property economics second major and minor options

Second Major:

- A second major from anywhere in QUT

Minors:

- Two minors from anywhere in QUT. Remember if you take two Minors one Minor must be from outside of your course.

International Course structure

Work Integrated Learning unit

Students are required to obtain a minimum of 30 days approved professional work experience.

Your course

Year 1

You are introduced to land management, sustainability, construction, economics, law and fundamental property valuation practice. You will have a preliminary understanding of the knowledge required of a property professional including factors that influence the value of property. You develop verbal and written communication skills and work collaboratively on projects with other students.

Year 2

You further develop skills in applying analytical problem solving in property

valuation, investment analysis and property development. You continue to build your knowledge and skills in planning and urban development, urban economics, and law associated with interests in land and property transactions. Focus is maintained on developing written and verbal communication to a professional standard. You develop an understanding of your future role as a property professional.

Year 3

You collaborate with other students in related disciplines to determine the feasibility of a hypothetical development project. You explore property finance and property and asset management and hone research expertise. Guest lectures from leading industry practitioners and industry-focused workshops are a feature. You also embark on a specialist focus through elective major/minor units in your chosen specialisation.

Year 4

You continue to specialise in your chosen area of study through elective major/minor units. You develop skills in property taxation, property marketing and real estate practice. These property skills are supplemented by business study which provides you with a useful understanding of commercial enterprise. The year culminates with industry-focused learning experiences including a work integrated learning unit to ensure you are workforce ready.

Second major and minors

In your final two years you will have the opportunity to undertake a major (8 units) or 2 minors (4 units each) from other areas of interest. Please refer to [your course rules](#) before making your selection.

Property economics second major and minor options

Second Major:

- A second major from anywhere in QUT

Minors:

Two minors from anywhere in QUT. Remember if you take two Minors one Minor must be from outside of your course.

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2014, first year core units

in UD40 Bachelor of Urban Development have been recoded, renamed or discontinued. To see how these changes affect you, please consult the unit replacement table below in conjunction with the course structure. Affected Study Plans are being updated to reflect the changes. Please contact the Faculty if you have any concerns.

[UD40 Unit Replacement Table](#)

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
ENB100	Engineering and Sustainability
DEB100	Design and Sustainability
[UDB100 is replaced by ENB100/EGB100 or DEB100 from 2014]	
USB100	Understanding the Built Environment
[UDB101 is replaced by USB100 from 2014]	
UXB110	Residential Construction
[UDB110 is replaced by UXB110 from 2014]	
USB140	Imagine Property
[UDB140 is replaced by USB140 from 2014]	
Year 1 - Semester 2	
BEB112	Principles of Project Management
[UDB200 is replaced by BEB112 from 2014]	
LWS012	Urban Development Law
[UDB102 is replaced by LWS012 from 2014]	
BSB113	Economics
[UDB104 is replaced by BSB113 from 2014]	
USB141	Building Big
[UDB141 is replaced by USB141 from 2014]	
Year 2 - Semester 1	
UXB134	Land Use Planning
[UDB240 is replaced by UXB134 from 2015]	
USB243	Property Legislation
[UDB241 is replaced by USB243 from 2015]	
USB242	Experience Property
[UDB242 is replaced by USB242 from	

Bachelor of Urban Development (Property Economics)

2015]	
EFB223	Economics 2
[UDB243 is replaced by EFB223 from 2014]	
Year 2 - Semester 2	
USB246	Transaction Process
[UDB244 is replaced by USB246 from 2014]	
USB240	Market Analysis
[UDB245 is replaced by USB240 from 2015]	
USB245	Property Investment Analysis
[UDB246 is replaced by USB245 from 2014]	
USB343	Boutique Valuations
[UDB247 is replaced by USB343 from 2015]	
Year 3 - Semester 1	
USB344	Property Project
[UDB301 is replaced by USB344 from 2017. USB344 is a SEM-2 unit.]	
USB341	Money and Property
[UDB341 is replaced by USB341 from 2015]	
Second Major/Minor unit	
Second Major/Minor unit	
Year 3 - Semester 2	
UDB302	Development Process
USB244	Asset Performance
[UDB344 is replaced by USB244 from 2014]	
Second Major/Minor unit	
Second Major/Minor unit	
From 2017	
USB244	Asset Performance
Second Major/Minor unit	
Second Major/Minor unit	
Second Major/Minor unit	
Year 4 - Semester 1	
UDB340	Agency Practice and Marketing
USB241	Money and Wealth
[UDB342 is replaced by USB241 from 2014]	
Second Major/Minor unit	
Second Major/Minor unit	
From 2017	
UDB340	Agency Practice and Marketing
USB241	Money and Wealth
USB300	Property Development
Second Major/Minor unit	
Year 4 - Semester 2	
SEB701	Work Integrated Learning 1
BSB115	Management

[UDB202 is replaced by BSB115 from 2016]
Second Major/Minor unit
Second Major/Minor unit

Handbook

Year	2019
QUT code	UD40
CRICOS	056387B
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February This course is available to international students who are eligible for a year or more of Advanced Standing (Credit).
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Andrea Blake; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Mr Jason Gray

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for UD40 continuing students. New students should refer to [UD01 Bachelor of Urban Development \(Honours\)\(Quantity Surveying and Cost Engineering\)](#)

For further assistance, please contact sef.enquiry@qut.edu.au

Overview

The course prepares students to work as quantity surveyors or building economists. The course covers building management, cost planning and control, building development techniques, building research, computer software application, measurement of construction, and legal issues. **Applicants will be initially enrolled in the Bachelor of Urban Development (Construction Management) but will be directed to take suitable units to graduate with a Quantity Surveying primary major.**

Special Course Requirements

You are required to gain a minimum of 80 days of approved employment in the final year of the course.

Professional Recognition

This course is fully accredited by the Australian Institute of Quantity Surveyors, The Royal Institution of Chartered Surveyors (Honours version only), and the Board of Quantity Surveyors Malaysia (with Property Economics second major).

Second Majors and Minors

You will have the opportunity to undertake a second major (8 units) or 2 minors (4 units each) to enhance and broaden your knowledge in a related field or area of interest.

Please refer to [your course rules](#) before making your selection.

QUANTITY SURVEYING Second Major and Minor Options

Second Major:

Choose one second major from the following options:

Property Economics Development
Property Economics Investment
Property Economics Valuation
Urban and Regional Planning
Architectural Studies

OR

Minors:

Two minors from [anywhere in QUT](#). Remember if you take two Minors, one Minor must be from outside the UD40 course.

Domestic Course structure Work Integrated Learning unit

Students are required to gain a minimum of 80 days of approved employment in the final year of the course.

Your course

Year 1

Complete a common first year with construction management students. You start your studies with foundation units including residential construction and engineering, basic professional learning (including an introduction to research writing), sustainability, land stewardship, urban development economics and building measurement.

Year 2

Apply your construction body of knowledge introduced in first year, and begin to develop the range of graduate capabilities through an introduction to more complex construction techniques, methodologies and management issues

relating to your degree in quantity surveying. Your analytical and technical skills continue to be honed through commercial construction and the environment. The law and business skills you gain in the second year will also help further develop lifelong learning skills.

Year 3

Increase your knowledge and skills in construction and quantity surveying. You are introduced to in-depth knowledge of the economic, managerial, legal and technical aspects of construction activity, such as high-rise construction, cost planning and control. Undertake second majors/minors to extend construction and quantity surveying knowledge. These allow you to broaden your education by undertaking units from other faculties within the University, subject to accreditation requirements.

Year 4

In your final year you complete your selected second major/minors, involving a major project which brings together all your previously mastered skills, and advances your communication skills in dissertation writing and seminar presentation. You also complete work integrated learning in the quantity surveying discipline, ensuring you are workforce ready.

Second major and minors

You will have the opportunity to undertake a second major (8 units) or 2 minors (4 units each) to enhance and broaden your knowledge in a related field or area of interest.

Please refer to [your course rules](#) before making your selection.

Quantity surveying second major and minor options

Second Major:

Choose one second major from the following options:

- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Urban and Regional Planning
- Architectural Studies

OR

Minors:

Choose two minors from the following options. Remember, if you take two Minors, one Minor must be from outside your course:

- Property Economics Development
- Property Economics Investment

- Property Economics Valuation
- Urban and Regional Planning
- Architectural Studies
- Work Integrated Learning Minor
- Sustainability Minor
- International Minor
- Indigenous Studies Minor
- Research Minor
- Project Collaboration Minor
- Collaborative Digital Design Minor

A minor from [anywhere in QUT](#).

International Course structure

Work Integrated Learning unit

Students are required to gain a minimum of 80 days of approved employment in the final year of the course.

Your course

Year 1

Complete a common first year with construction management students. You start your studies with foundation units including residential construction and engineering, basic professional learning (including an introduction to research writing), sustainability, land stewardship, urban development economics and building measurement.

Year 2

Apply your construction body of knowledge introduced in first year, and begin to develop the range of graduate capabilities through an introduction to more complex construction techniques, methodologies and management issues relating to your degree in quantity surveying. Your analytical and technical skills continue to be honed through commercial construction and the environment. The law and business skills you gain in the second year will also help further develop lifelong learning skills.

Year 3

Increase your knowledge and skills in construction and quantity surveying. You are introduced to in-depth knowledge of the economic, managerial, legal and technical aspects of construction activity, such as high-rise construction, cost planning and control. Undertake second majors/minors to extend construction and quantity surveying knowledge. These allow you to broaden your education by undertaking units from other faculties within the University, subject to accreditation requirements.

Year 4

In your final year you complete your selected second major/minors, involving a major project which brings together all your previously mastered skills, and

advances your communication skills in dissertation writing and seminar presentation. You also complete work integrated learning in the quantity surveying discipline, ensuring you are workforce ready.

Second major and minors

You will have the opportunity to undertake a second major (8 units) or 2 minors (4 units each) to enhance and broaden your knowledge in a related field or area of interest.

Please refer to [your course rules](#) before making your selection.

Quantity surveying second major and minor options

Second Major:

Choose one second major from the following options:

- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Urban and Regional Planning
- Architectural Studies

OR

Minors:

Choose two minors from the following options. Remember, if you take two Minors, one Minor must be from outside your course:

- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Urban and Regional Planning
- Architectural Studies
- Work Integrated Learning Minor
- Sustainability Minor
- International Minor
- Indigenous Studies Minor
- Research Minor
- Project Collaboration Minor
- Collaborative Digital Design Minor

A minor from [anywhere in QUT](#).

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2014, some units in UD40 Bachelor of Urban Development have been recoded, renamed or discontinued. To see how these changes affect you, please consult the unit replacement table below in conjunction with the course structure. Affected Study Plans are being updated to reflect the changes. Please contact the Faculty if you have any concerns.

Bachelor of Urban Development (Quantity Surveying)

UD40 Unit Replacement Table

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
ENB100	Engineering and Sustainability
OR	
DEB100	Design and Sustainability
[UDB100 is replaced by ENB100/EGB100 or DEB100 from 2014]	
USB100	Understanding the Built Environment
[UDB101 is replaced by USB100 from 2014]	
UXB110	Residential Construction
[UDB110 is replaced by UXB110 from 2014]	
UXB112	Introduction to Structures
[UDB111 is replaced by UXB112 from 2014]	
Year 1 - Semester 2	
BEB112	Principles of Project Management
[UDB200 is replaced by BEB112 from 2014]	
BSB113	Economics
[UDB104 is replaced by BSB113 from 2014]	
UXB114	Integrated Construction
[UDB112 is replaced by UXB114 from 2014]	
UXB113	Measurement for Construction
[UDB113 is replaced by UXB113 from 2014]	
Year 2 - Semester 1	
UXB210	Commercial Construction
[UDB210 is replaced by UXB210 from 2015]	
UXB213	Advanced Measurement for Construction
[UDB212 is replaced by UXB213 from 2015]	
UXB214	Construction Estimating
[UDB213 is replaced by UXB214 from 2015]	
UXB121	Imagine Quantity Surveying and Cost Engineering
[UDB216 is replaced by UXB121 from 2015]	

Year 2 - Semester 2	
LWS012	Urban Development Law
[UDB102 is replaced by LWS012 from 2014]	
UXH314	Modern Construction Business
[UDB202 is replaced by UXH314 from 2016]	
UXB211	Building Services
[UDB215 is replaced by UXB211 from 2014]	
Second Major/Minor unit	
Year 3 - Semester 1	
UXH310	High-rise Construction
[UDB310 is replaced by UXH310 from 2016]	
UXH311	Contract Administration
[UDB312 is replaced by UXH311 from 2016]	
UXB220	Services and Heavy Engineering Measurement
[UDB315 is replaced by UXB220 from 2016]	
Second Major/Minor unit	
Year 3 - Semester 2	
UXH312	Construction Legislation
[UDB314 is replaced by UXH312 from 2016]	
UXH321	Cost Planning and Controls
[UDB316 is replaced by UXH321 from 2016]	
Second Major/Minor unit	
Second Major/Minor unit	
Year 4 - Semester 1	
SEB701	Work Integrated Learning 1
UXH300	Research Methods for the Future Built Environment
[UDB301 is replaced by UXH300 from 2017]	
Second Major/Minor unit	
Second Major/Minor unit	
From 2017	
UXH300	Research Methods for the Future Built Environment
USB300	Property Development
Second Major/Minor unit	
Second Major/Minor unit	
Year 4 - Semester 2	
BEB801	Project 1
UDB302	Development Process
Second Major/Minor unit	
Second Major/Minor unit	
From 2017	
BEB801	Project 1
UXB301	Professional Practice
Second Major/Minor unit	

Second Major/Minor unit

Handbook

Year	2019
QUT code	UD40
CRICOS	056387B
Duration (full-time)	4 years
OP	8
Rank	85
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Dom. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Andrea Blake; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Associate Professor Severine Mayere

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.0
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for UD40 continuing students. New students should refer to [UD01 Bachelor of Urban Development \(Honours\)\(Urban and Regional Planning\)](#)

For further assistance, please contact sef.enquiry@qut.edu.au

Professional Recognition

This course has received accreditation from the Planning Institute of Australia.

Overview

This course aims to educate students to become innovative leaders in professional planning, with the capacity and will to create a better world. Graduates will apply perceptive sensibilities and skills to create sustainable natural and human environments. The QUT course emphasises creative design and inclusive community planning. You will have the opportunity to work on live projects with local councils and community groups.

Second Major and Minors

You will have the opportunity to undertake two minors (four units each) to broaden your appreciation of fields related to urban and regional planning. One of these is the Applications Minor, that fulfils important Planning Institute of Australia accreditation requirements. The other minor you are able to choose for yourself;

for example: landscape architecture, urban design, surveying, property economics, law or business management. Students wishing to undertake a second major rather than the accredited course model are advised to contact the Study Area Coordinator.

Please refer to [your course rules](#) before making your selection.

URBAN AND REGIONAL PLANNING Minor Options

Choose two minors from the following options. Remember, one Minor must be from outside the UD40 course:

Urban and Regional Planning Applications Minor (accreditation requirement)

Landscape Architecture
Spatial Science
Architectural Studies
Property Economics Development
Property Economics Investment
Property Economics Valuation
Sustainability Minor
International Minor
Indigenous Studies Minor
Research Minor
Project Collaboration Minor
Collaborative Digital Design Minor
A minor from [anywhere in QUT](#)

Domestic Course structure Your course

Year 1

Your first year as a planning student will give you a strong foundation in design skills, experience in working in teams on planning projects, and an understanding of the importance of the social, economic and environmental contexts of planning activity.

Year 2

In your second year as a planning student, you will develop your practical skills through working on site-related projects and development assessment. The second year of the degree also explores the philosophical and theoretical basis of planning.

Year 3

In the third year of your degree, you will focus on the application of design skills on a broader scale through urban design principles. You will also be prepared for the public role of planners through negotiation and conflict resolution, and investigate the importance of environmental planning.

Year 4

In the final year of your degree, you will integrate the skills and capacities developed throughout the course through a major research project, a challenging exploration of planning theory and ethics, and real-world planning projects that move from the community through to the regional level.

Second major and minors

You will have the opportunity to undertake a second major (8 units) or 2 minors (4 units each) to enhance and broaden your knowledge in a related field or area of interest.

Please refer to [your course rules](#) before making your selection.

Urban and regional planning second major and minor options

Second Major:

Choose one second major from the following options:

- Architectural Studies
- Landscape Architecture
- Spatial Science
- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Construction Management
- Construction Management Residential Construction

OR

Minors:

Choose two minors from the following options. Remember, if you take two Minors, one Minor must be from outside your course:

- Urban and Regional Planning Applications Minor (accreditation requirement)
- Landscape Architecture
- Spatial Science
- Architectural Studies
- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Sustainability Minor
- International Minor
- Indigenous Studies Minor
- Research Minor
- Project Collaboration Minor
- Collaborative Digital Design Minor

A minor from [anywhere in QUT](#).

International Course structure

Your course

Year 1

Your first year as a planning student will give you a strong foundation in design skills, experience in working in teams on planning projects, and an understanding of the importance of the social, economic and environmental contexts of planning activity.

Year 2

In your second year as a planning student, you will develop your practical skills through working on site-related projects and development assessment. The second year of the degree also explores the philosophical and theoretical basis of planning.

Year 3

In the third year of your degree, you will focus on the application of design skills on a broader scale through urban design principles. You will also be prepared for the public role of planners through negotiation and conflict resolution, and investigate the importance of environmental planning.

Year 4

In the final year of your degree, you will integrate the skills and capacities developed throughout the course through a major research project, a challenging exploration of planning theory and ethics, and real-world planning projects that move from the community through to the regional level.

Second major and minors

You will have the opportunity to undertake a second major (8 units) or 2 minors (4 units each) to enhance and broaden your knowledge in a related field or area of interest.

Please refer to [your course rules](#) before making your selection.

Urban and regional planning second major and minor options

Second Major:

Choose one second major from the following options:

- Architectural Studies
- Landscape Architecture
- Spatial Science
- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Construction Management
- Construction Management Residential Construction

OR

Minors:

Choose two minors from the following options. Remember, if you take two Minors, one Minor must be from outside your course:

- Urban and Regional Planning Applications Minor (accreditation requirement)
- Landscape Architecture
- Spatial Science
- Architectural Studies
- Property Economics Development
- Property Economics Investment
- Property Economics Valuation
- Sustainability Minor
- International Minor
- Indigenous Studies Minor
- Research Minor
- Project Collaboration Minor
- Collaborative Digital Design Minor

A minor from [anywhere in QUT](#).

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2014, some units in UD40 Bachelor of Urban Development have been recoded, renamed or discontinued. To see how these changes affect you, please consult the unit replacement table below in conjunction with the course structure. Affected Study Plans are being updated to reflect the changes. Please contact the Faculty if you have any concerns.

[UD40 Unit Replacement Table](#)

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
ENB100	Engineering and Sustainability
OR	
DEB100	Design and Sustainability
[UDB100 is replaced by ENB100/EGB100 or DEB100 from 2014]	
USB100	Understanding the Built Environment
[UDB101 is replaced by USB100 from 2014]	
UXB131	Planning and Design Practice
[UDB161 is replaced by UXB131 from 2014]	

Bachelor of Urban Development (Urban and Regional Planning)

UXB130	History of the Built Environment
[UXB130 is replaced by UXB130 from 2014]	
Year 1 - Semester 2	
BSB113	Economics
[UDB104 is replaced by BSB113 from 2014]	
UXB134	Land Use Planning
[UDB163 is replaced by UXB134 from 2014]	
UXB133	Urban Studies
[UDB164 is replaced by UXB133 from 2014]	
BEB112	Principles of Project Management
[UDB200 is replaced by BEB112 in 2014; then either BEB110 (S1) or BEB112 (S2) thereafter.]	
Year 2 - Semester 1	
UXB230	Site Planning
[UDB265 is replaced by UXB230 from 2015]	
UXB231	Stakeholder Engagement
[UDB266 is replaced by UXB231 from 2015]	
EVB211	Geographic Information Systems and Science
[UDB281 is replaced by EVB211 from 2016]	
Minor unit	
Year 2 - Semester 2	
LWS012	Urban Development Law
[UDB102 is replaced by LWS012 from 2014]	
BSB115	Management
[UDB202 is replaced by BSB115 from 2016]	
UXB233	Planning Law
[UDB267 is replaced by UXB233 from 2015]	
Minor unit	
Year 3 - Semester 1	
UXB330	Urban Design
[UDB368 is replaced by UXB330 from 2016]	
UXB232	Negotiation and Conflict Resolution
[UDB369 is replaced by UXB232 from 2016]	
EVB210	Geospatial Mapping
[UDB381 is replaced by EVB210 from 2017]	
Minor unit	
From 2017	
UXB330	Urban Design
UXB232	Negotiation and Conflict

	Resolution
EVB210	Geospatial Mapping
USB300	Property Development
Year 3 - Semester 2	
UXB332	Transport Planning
[BEB801 is replaced by UXB332 from SEM-2 2016]	
UDB302	Development Process
UXH331	Environmental Planning
[UDB370 is replaced by UXH331 from 2016]	
Minor unit	
From 2017	
UXB332	Transport Planning
UXH331	Environmental Planning
UXB301	Professional Practice
Minor Unit	
Year 4 - Semester 1	
SEB701	Work Integrated Learning 1
UXH300	Research Methods for the Future Built Environment
[UDB301 is replaced by UXH300 from 2017]	
UXH431	Urban Planning Practice
[UDB471 is replaced by UXH431 from 2017]	
UXH430	Planning Theory and Ethics
[UDB473 is replaced by UXH430 from 2017]	
From 2017	
UXH300	Research Methods for the Future Built Environment
UXH431	Urban Planning Practice
UXH430	Planning Theory and Ethics
Minor Unit	
Year 4 - Semester 2	
BEB802	Project 2
UXH432	Community Planning
[UDB472 is replaced by UXH432 from 2017]	
UDB474	Regional Planning Practice
UXH433	Regional Planning
[UDB475 is replaced by UXH433 from 2017]	

Handbook

Year	2019
QUT code	ID03
CRICOS	059227E
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); SEF Enquiries (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Wayne Kelly (Computer Science), Dr Erwin Fieft (Information Systems) +61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units

- 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Information Technology component

You will complete:

- six core units (72 credit points: 48cp + 24cp core options)
- 10 major core units (120 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure Your course

In order to complete this course, you must complete a total of 384 credit points comprising 192 credit points from the Bachelor of Creative Industries and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Creative Industries component

The core of the program centres on Creative Enterprise studios that offer authentic, problem-based activities, coupled with work integrated learning, skills in entrepreneurship and commercial links that engage in creative start-ups. Early in your degree, you choose two introductory units to experience your preferred majors. Using this experience, you then decide upon a creative industries major.

You will complete:

- core units - 72 credit points
- creative industries introductory units - 24 credit points
- a creative industries major - 96 credit points from one of the specified majors including: Creative

Bachelor of Creative Industries/Bachelor of Information Technology

and Professional Writing; Media and Communication; Drama and Performance; Entertainment; Fashion Communication; Interactive and Visual Design; Music and Sound; and Screen Content Production.

Information Technology component

You will complete:

- six core units (72 credit points: 48cp + 24cp core options)
- 10 major core units (120 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	IT Core Unit
	IT Core Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
	IT Core Unit Option
	IT Core Unit Option
Creative Industries Major: First Unit	
Creative Industries Major: Second Unit	
Year 2, Semester 2	
	IT Major Unit

IT Major Unit	
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Fifth Unit	
Creative Industries Major: Sixth Unit	
Year 3, Semester 2	
	IT Major Unit
	IT Major Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Seventh Unit	
Year 4, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship
Year 4, Semester 2	
	IT Major Unit
	IT Major Unit
KKB385	Creative Enterprise Studio 3

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
KKB185	Creative Enterprise Studio 1
A unit from the Creative Industries Introductory Unit Options List	
Year 2, Semester 1	
	IT Core Unit
	IT Core Unit
KKB180	Creative Futures
A unit from the Creative Industries Introductory Unit Options List	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
	IT Core Unit Option
	IT Core Unit Option
Creative Industries Major: First Unit	

Creative Industries Major: Second Unit	
Year 3, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Third Unit	
Creative Industries Major: Fourth Unit	
Year 3, Semester 2	
	IT Major Unit
	IT Major Unit
KKB285	Creative Enterprise Studio 2
Creative Industries Major: Fifth Unit	
Year 4, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Sixth Unit	
Creative Industries Major: Seventh Unit	
Year 4, Semester 2	
	IT Major Unit
	IT Major Unit
KKB385	Creative Enterprise Studio 3
Year 5, Semester 1	
	IT Major Unit
	IT Major Unit
Creative Industries Major: Eighth Unit	
A unit from the Creative Industries WIL Unit Options List:	
KKB341	Work Integrated Learning 1
KKB380	Creative Enterprise and Entrepreneurship

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management

Bachelor of Creative Industries/Bachelor of Information Technology

Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)

Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID10
CRICOS	096583M
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; SEF Enquiries (Information Technology); 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Elija Cassidy (Digital Media); Dr Wayne Kelly (Computer Science), Dr Erwin Fieft (Information Systems) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Digital Media); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Information technology component

You will complete:

- six core units (72 credit points)

- ten major core units (120 credit points) from either the information systems or computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Digital Media) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in digital media.

Information technology component

You will complete:

- six core units (72 credit points)
- ten major core units (120 credit points) from either the information systems or computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)

Bachelor of Communication (Digital Media)/Bachelor of Information Technology

- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
IT Core Unit	
IT Core Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or	

KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
IT Major Unit	
IT Major Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CYB106	Global Media and Entertainment Industries
IT Core Unit	
IT Core Unit	
Year 3, Semester 1	
CCB101	Media Issues and Debates
CYB105	Understanding Audiences
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
CCB203	Strategic Speech Communication
CCB204	Communication Planning and Practice
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
CCB201	Australian Media
CCB202	Social Media, Self and Society
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
CCB302	Digital Media Analytics
CCB303	Digital Media Project
IT Major Unit	
IT Major Unit	

Year 5, Semester 1	
CCB301	Communication Research Methods
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	

Bachelor of Communication (Digital Media)/Bachelor of Information Technology

CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	

Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID11
CRICOS	096584K
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,800 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Jason Sternberg (Journalism); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motta (Physics) (Science) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Journalism); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Journalism) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in journalism.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

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- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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Bachelor of Communication (Journalism)/Bachelor of Science

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- [Year 2, Semester 2](#)
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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Science Unit	
Science Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
LWS011	Journalism Law
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 3, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Science Unit	
Science Unit	
Year 3, Semester 2	
CJB203	Newsroom
Science Unit	
Science Unit	
Year 4, Semester 1	
CJB302	Newsdesk
Science Unit	
Science Unit	

Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Science Unit	
Science Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 2, Semester 1	
CJB101	Newswriting
CYB101	Introduction to Communication
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CJB103	Journalistic Inquiry
LWS011	Journalism Law
Science Unit	
Science Unit	
Year 3, Semester 1	
CJB102	Visual Journalism
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 3, Semester 2	
CJB203	Newsroom
Science Unit	
Science Unit	
Year 4, Semester 1	
CJB201	Feature Writing
CJB202	Production Journalism
Science Unit	
Science Unit	
Year 4, Semester 2	
CJB204	Journalism Ethics and Issues
CJB301	International Newsdesk
Science Unit	
Science Unit	
Year 5, Semester 1	
CJB302	Newsdesk
Science Unit	
Science Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	

Bachelor of Communication (Journalism)/Bachelor of Science

BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry

Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	

Bachelor of Communication (Journalism)/Bachelor of Science

Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID11
CRICOS	096584K
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$8,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,800 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Communication; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Lesley Hawkes (Professional Communication); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motta (Physics) (Science) C: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Professional Communication); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
- a communication major (144 credit points) in professional communication.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following

study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Communication (Professional Communication) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Communication component

You will complete:

- four core units (48 credit points)
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Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

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- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Science Unit	
Science Unit	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Science Unit	
Science Unit	
Year 3, Semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Science Unit	
Science Unit	

Year 3, Semester 2	
CCB204	Communication Planning and Practice
CWB201	Corporate Writing and Editing
Science Unit	
Science Unit	
Year 4, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Science Unit	
Science Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
CYB103	Communication Theory and Practice
CYB104	Managing Social Media
Science Unit	
Science Unit	
Year 2, Semester 1	
CYB101	Introduction to Communication
CYB102	Introduction to Media and Entertainment Industries
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
CCB102	Multi-Media Design
CWB103	Interpersonal and Intercultural Negotiation
Science Unit	
Science Unit	
Year 3, Semester 1	
CWB101	Writing Fundamentals
CWB102	Influence and Persuasion
Science Unit	
Science Unit	
Year 3, Semester 2	
CCB204	Communication Planning and Practice

CWB201	Corporate Writing and Editing
Science Unit	
Science Unit	
Year 4, semester 1	
CCB203	Strategic Speech Communication
CWB202	Rhetoric: Public Communication Skills
Science Unit	
Science Unit	
Year 4, Semester 2	
CWB302	Advanced Corporate Communication
One unit from the Work Integrated Learning Unit Options List (KKB341 or KKB350):	
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Year 5, Semester 1	
CWB301	Publishing Networks and Strategies
CYB301	Communication Project
Science Unit	
Science Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2

Bachelor of Communication (Professional Communication)/Bachelor of Science

Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in

Science	
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis

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ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	

PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Cf: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Industrial Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete four school-wide Impact Lab units (48 credit points) and the industrial design major (144 credit points) which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Engineering component

You will complete four core units (48 credit points), two core option units (24 credit points), two discipline foundation units (24 credit points), eight engineering major units (96 credit points) and eight engineering honours units (96 credit points). You will choose a major from Chemical Process, Civil, Computer and Software Systems, Electrical,

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

Electrical and Aerospace, Mechatronics, Mechanical or Medical.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

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- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	

DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 6, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit

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Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

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EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Sample Structure

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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction

Design	
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
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- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGB419	Mechatronics Design 3
EGB446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must	

apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place

DYB113	Create and Represent: Materials
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

Engineering Unit
Year 5, Semester 2
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit
Year 6, Semester 1
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	

EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	

EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

	Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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- [Year 3 - Semester 2](#)
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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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- [Year 4 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	ID15
CRICOS	096570E
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiry (Information Technology); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Wayne Kelly (Computer Science), Dr Erwin Fiel (Information Systems) Design: +61 7 3138 2000; IT: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interaction Design) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Information technology component

You will complete:

- six core units (72 credit points)
- ten major core units (120 credit points) from either the information systems major or the computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interaction Design) and 192 credit points from the Bachelor of Information Technology. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interaction design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Information technology component

You will complete:

- six core units (72 credit points)
- ten major core units (120 credit points) from either the information systems major or the computer science major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
IT Core Unit	
IT Core Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
IT Core Unit	
IT Core Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
IT Major Unit	
IT Major Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
IT Major Unit	
IT Major Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
IT Core Unit	
IT Core Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
IT Core Unit	
IT Core Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction Design
DXB211	Creative Coding
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
IT Major Unit	
IT Major Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It	

will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
IT Major Unit	
IT Major Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	

Semesters

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- [Year 4, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management

Bachelor of Design (Interaction Design)/Bachelor of Information Technology

Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)

Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	ID16
CRICOS	096571D
Duration (full-time)	4.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,400 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Connie Susilawati; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Dr Connie Susilawati (Property Economics) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Property Economics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 192 credit points from the Bachelor of Property Economics.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit.
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 432 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 192 credit points from the Bachelor of Property Economics.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit.
- the property economics major discipline units (144 credit points).

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a

Bachelor of Design (Architecture)/Bachelor of Property Economics

creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
BSB113	Economics
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
USB142	Residential Valuation
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
USB144	Investment Valuation
USB145	Property Transactions
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design

USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
DAB200	Modern Architecture
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
USB300	Property Development
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB345	Specialised Valuation
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
BSB113	Economics
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
USB143	Money and Wealth
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	

DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
UXB110	Residential Construction
USB240	Market Analysis
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
USB245	Property Investment Analysis
UXB301	Professional Practice
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB345	Specialised Valuation
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
USB344	Property Project

Handbook

Year	2019
QUT code	ID17
CRICOS	096572C
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Connie Susilawati; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Dr Connie Susilawati (Property Economics) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Property Economics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 192 credit points from the Bachelor of Property Economics. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 192 credit points from the Bachelor of Property Economics. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Property economics component

You will complete:

- four core units (48 credit points) including a professional practice unit that requires completion of 30 days of workplace learning and a capstone project unit
- the property economics major discipline units (144 credit points).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break)

Bachelor of Design (Interior Architecture)/Bachelor of Property Economics

and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
USB144	Investment Valuation
USB145	Property Transactions
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
USB240	Market Analysis
USB241	Money and Wealth
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1	

only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
USB344	Property Project
UXB301	Professional Practice
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB111	Create and Represent: Form
BSB113	Economics
USB143	Money and Wealth
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
USB240	Market Analysis
UXB110	Residential Construction
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
USB244	Asset Performance
UXB134	Land Use Planning

Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
USB247	Money and Property
USB300	Property Development
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
USB245	Property Investment Analysis
UXB301	Professional Practice
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
USB344	Property Project
USB345	Specialised Valuation

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Professor Robin Drogemuller (Construction Management SEM-1); Dr Melissa Teo (Construction Management SEM-2) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline

- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline
- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

experience, and eighteen units (216 credit points) from the construction management major.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

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- [Year 1, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
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- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
BSB113	Economics

UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB303	Integrated Architectural Technology
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent:

	Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400 -1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400 -2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Professor Robin Drogemuller (Construction Management) Design +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

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exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction

UXB114	Integrated Construction
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DTB101	Interior Studio 1

DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating

Bachelor of Design (Interior Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Associate Professor Severine Mayere (Urban and Regional Planning) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Urban and Regional Planning)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.

- 216 credit points from the urban and regional planning major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.
- 216 credit points from the urban and regional planning major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB133	Urban Studies
UXB134	Land Use Planning
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
UXB130	History of the Built Environment
UXB100	Design-thinking for the Built Environment
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB233	Planning Law

UXB231	Stakeholder Engagement
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
BSB113	Economics
UXB330	Urban Design
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
USB300	Property Development
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
Year 5, Semester 2	
UXH400-2	Project - Part B
UXH331	Environmental Planning
UXH432	Community Planning
UXH433	Regional Planning
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB133	Urban Studies
UXB134	Land Use Planning
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories

LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB231	Stakeholder Engagement
UXB233	Planning Law
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB330	Urban Design
UXH400-1	Project - Part A
Year 5, Semester 2	
UXH331	Environmental Planning
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
Year 6, Semester 1	
BSB113	Economics
USB300	Property Development
UXH430	Planning Theory and Ethics

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	ID19
CRICOS	096574A
Duration (full-time)	5.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Anoma Kumarasuriyar (Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Maths A
- Maths B

Recommended Study: Chemistry; Maths C; Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared

foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and

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- two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB113	Create and Represent:

Materials	
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	

Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building

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	Construction
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control
Year 6 - Semester 1	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	

MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
Foundation Unit Option	
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB323	Fluid Mechanics
EGB262	Process Principles
Year 4 - Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB261	Unit Operations
EGB361	Minerals and Minerals Processing
Year 5 - Semester 2	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Year 6 - Semester 1	
EGB362	Operations Management and Process Economics
EGH463	Plant and Process Design
EGH408	Research Project
Year 6 - Semester 2	
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
EGH462	Process Control
EGH423	Fluids Dynamics

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- [Year 5 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice
Year 6 - Semester 1	
EGH473	Advanced Geotechnical Engineering
EGH400-2	Research Project 2
Semester 2 (July) commencements	
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 4 - Semester 2	
EGB376	Steel Design
EGH472	Advanced Highway and Pavement Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGB275	Structural Mechanics
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH404	Research in Engineering Practice
EGH400-1	Research Project 1
EGH473	Advanced Geotechnical Engineering
EGB371	Engineering Hydraulics
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH471	Advanced Water Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1

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EGH455	Advanced Systems Design
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical or Software Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 2	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB201	Programming Principles
EGB242	Signal Analysis
Year 4 - Semester 1	
CAB202	Microprocessors and Digital Systems
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Software Option Unit	
Advanced Electrical or Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice

Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Year 5 - Semester 2	
EGH400-1	Research Project 1
Advanced Electrical Option Unit (2)	
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (5)	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 4 - Semester 2	
Intermediate Electrical Option Unit (1)	
Intermediate Electrical Option Unit (2)	
Year 5 - Semester 1	
EGB340	Design and Practice
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400	Research Project 1

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-1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 6 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems

EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB243	Aircraft Systems and Flight
Year 4 - Semester 2	
EGB346	Unmanned Aircraft Systems
Intermediate Electrical Option Unit	
Year 5 - Semester 1	

EGB349	Systems Engineering and Design Project
EGB345	Control and Dynamic Systems
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering

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	Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
EGB214	Materials and Manufacturing
Year 3 - Semester 2	
EGB211	Dynamics
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH421	Vibration and Control
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
EGB314	Strength of Materials
Year 4 - Semester 1	

EGB323	Fluid Mechanics
EGB214	Materials and Manufacturing
Year 4 - Semester 2	
EGB322	Thermodynamics
EGB210	Fundamentals of Mechanical Design
Year 5 - Semester 1	
EGB321	Dynamics of Machines
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGB316	Design of Machine Elements
EGH400 -1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH419	Mechatronics Design 3
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB211	Dynamics
EGB220	Mechatronics Design 1
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
EGB345	Control and Dynamic Systems
Year 5 - Semester 1	
EGB321	Dynamics of Machines
Intermediate Electrical Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH413	Advanced Dynamics
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering

	Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
LSB131	Anatomy
EGB314	Strength of Materials
Year 3 - Semester 2	
LSB231	Physiology
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB211	Dynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH438	Biomaterials
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	

EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB323	Fluid Mechanics
LSB131	Anatomy
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB314	Strength of Materials
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGB214	Materials and Manufacturing
EGH404	Research in Engineering Practice
EGH438	Biomaterials
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics

Handbook

Year	2019
QUT code	ID20
CRICOS	096575M
Duration (full-time)	4 years
OP	13
Rank	72
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,600 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Graham Johnson (Science); 3138 8822; sef.enquiry@qut.edu.au;
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics) (Science) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Science)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of biology, chemistry, earth science, geography, maths C or physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 384 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 192 credit points from the Bachelor of Science. You will undertake the two components of the double degree concurrently.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Science component

You will complete five core units (60 credit points) and a science major (132 credit points) in one of the following study areas:

- biological sciences
- chemistry
- earth science
- environmental science
- physics

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two

Bachelor of Design (Landscape Architecture)/Bachelor of Science

semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Science Unit	
Science Unit	
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
Science Unit	
Science Unit	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
Science Unit	
Science Unit	
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Science Unit	
Science Unit	

Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
Science Unit	
Science Unit	
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Science Unit	
Science Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Science Unit	
Science Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Science Unit	
Science Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
Science Unit	
Science Unit	
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
Science Unit	
Science Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet

Science Unit	
Science Unit	
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
Science Unit	
Science Unit	
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
Science Unit	
Science Unit	
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List:	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Science Unit	
Science Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2

Bachelor of Design (Landscape Architecture)/Bachelor of Science

Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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- [Year 3 Semester 1](#)

- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in

Science	
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis

Bachelor of Design (Landscape Architecture)/Bachelor of Science

ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	

PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	ID22
CRICOS	099057J
Duration (full-time)	4.5 years
Duration (part-time domestic)	9 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,300 per year full-time (96 credit points)
Total credit points	432
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements Prerequisites

You must have completed four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) in:

- English; *and*
- at least one of Maths A, B or C.

Additional entry requirements
Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your motivation for and understanding of, the course and profession. Details are available from the [QTAC initial teacher education webpage](#).

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects or by completing bridging courses.

[How to meet prerequisite requirements](#)

International Entry requirements Prerequisites

You must have passed four semesters at Australian high school level or equivalent:

- English; *and*
- at least one of Maths A, B or C.

Haven't completed the prerequisite subjects?

You may be able to meet the prerequisite requirements if you've completed equivalent subjects, by completing bridging courses or the QUT Foundation program.

[How to meet prerequisite requirements](#)

Additional entry requirements
Pass the Initial Teacher Education Course (ITE) capabilities criteria.

Applicants must demonstrate possession of key competencies outlined by the Australian Institute for Teaching and School Leadership (AITSL) as those attributes and motivations common to effective teachers.

You must complete an online questionnaire to demonstrate your

motivation for and understanding of, the course and profession. In the questionnaire you will be asked to:

- Rank a series of potentially appropriate statement responses, in order of what you think is most to least important.
- Provide two x 500 word written statements addressing the categories and indicators as outlined on the [Teacher Entry Fact Sheet](#).

QUT will send you details on how to complete the Initial Teacher Education Course (ITE) Capabilities Criteria questionnaire and submit your written statements after you have lodged an application.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Sample Structure Semesters

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- [Semester 2 \(July\) Commencement:](#)
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 - [Year 2, Semester 2](#)
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 - [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) Commencement:	
Year 1, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies

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EUB104	Stepping In
IT Core Unit	
IT Core Unit	
Year 1, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
EUB242	Professional Experience: Introduction to Professional Practice
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB103	Culture Studies: Indigenous Education
IT Major Unit	
IT Major Unit	
Year 2, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List	
IT Core Option Unit	
IT Major Unit	
Year 3, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List	
EUB213	Inclusive Practices for Diverse Learners
IT Major Unit	
Year 3, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List	
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List	
IT Core Option Unit	
IT Major Unit	
Year 4, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice

Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
EUB102	Teaching in New and Emerging Educational Contexts
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
IT Major Unit	
IT Major Unit	
IT Major Unit (capstone)	
Year 5, Semester 1	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25 days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
EUB310	Teaching EAL/D Learners
Discipline unit 4 for second teacher area from Education Discipline & Curriculum Units	
Semester 2 (July) Commencement:	
Year 1, Semester 2	
IT Core Unit	
IT Core Unit	
IT Core Unit	
IT Core Unit	
Year 2, Semester 1	
EUB101	Supporting Innovative Pedagogy with Digital Technologies
EUB102	Teaching in New and Emerging Educational Contexts
EUB103	Culture Studies: Indigenous Education
EUB104	Stepping In
Year 2, Semester 2	
EUB107	Introduction to Curriculum, Pedagogy and Assessment (Secondary)
EUB107 requires a blue card	
EUB112	Child and Adolescent Learning and Development
IT Major Unit	
IT Major Unit	
Year 3, Semester 1	
EUB242	Professional Experience:

Introduction to Professional Practice	
Designated Unit EUB242: Contains 15 days professional experience and requires a blue card	
EUB213	Inclusive Practices for Diverse Learners
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
Curriculum unit 1 for second teaching area from Education Discipline & Curriculum Units List - July entry	
Discipline unit 1 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
EUB343	Professional Experience: Informing Professional Practice
Designated Unit EUB343: Contains 20 days professional experience and requires a blue card	
Discipline unit 2 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Major Unit	
IT Core Option Unit	
Year 4, Semester 2	
Curriculum unit 2 for second teaching area from Education Discipline & Curriculum Units List - July entry	
EUB329	Curriculum, Pedagogy and Assessment: Double Degree
Discipline unit 3 for second teaching area from Education Discipline & Curriculum Units List - July entry	
IT Core Option Unit	
Year 5, Semester 1	
EUB444	Professional Experience: Consolidating Professional Practice
Designated Unit EUB444: Contains 20 days professional experience and requires a blue card	
Discipline unit 4 for second teaching area from Education Discipline & Curriculum Units List - July entry	
EUB310	Teaching EAL/D Learners
IT Major Unit	
Year 5, Semester 2	
EUB445	Professional Experience: Transition to Professional Practice
EUB445 must be taken in your final semester of study.	
Designated Unit EUB445: Contains 25	

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days professional experience and requires a blue card	
EUB406	Stepping Out/ Teaching Performance Assessment
EUB406 must be taken in your final semester of study.	
Designated unit: EUB406	
IT Major Unit	
IT Major Unit (capstone)	

Semesters

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- [Year 4, Semester 2](#)
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- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
CAB201	Programming Principles
CAB203	Discrete Structures
Year 2, Semester 2	
Core Option unit	
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB301	Algorithms and Complexity
Year 3, Semester 2	
IFB295	IT Project Management
Core Option unit	
Year 4, Semester 1	
CAB302	Software Development
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
CAB303	Networks
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB401	High Performance and

	Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
Core Option unit	
Year 4, Semester 2	
Core Option unit	
Year 5, Semester 1	
IFB398	Capstone Project (Phase 1)
Year 5, Semester 2	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IAB201	Modelling Techniques for Information Systems
IAB203	Business Process Modelling
Year 2, Semester 2	
IAB207	Rapid Web Application Development
Core Option unit	
Year 3, Semester 1	
Core Option unit	
Year 3, Semester 2	
IAB401	Enterprise Architecture
IFB295	IT Project Management
Year 4, Semester 1	
IAB204	Business Requirements Analysis
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB399	Capstone Project (Phase 2)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB203	Business Process Modelling
Year 3, Semester 1	
IAB207	Rapid Web Application Development
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management

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Year 4, Semester 1	
Core Option unit	
Core Option unit	
Year 4, Semester 2	
IAB401	Enterprise Architecture
Year 5, Semester 1	
IFB398	Capstone Project (Phase 1)
Year 5, Semester 2	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

In this list

- [English Second Teaching Area Discipline and Curriculum Units List](#)
- [Geography Second Teaching Area Discipline and Curriculum Units List](#)
- [History Second Teaching Area Discipline and Curriculum Units List](#)
- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 2, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 3, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 3, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 3, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 2, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 3, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical

Studies	
Year 3, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 3, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 2, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 3, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 3, Semester 2: Discipline Unit 3	
EUB253	The Classical World
Year 3, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 2, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 2, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 3, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 3, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 3, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

In this list

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- [Mathematics Second Teaching Area Discipline and Curriculum Units List](#)

English Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB152	Teaching Young Adult Literature
Year 3, Semester 2: Curriculum Unit 1	
EUB220	Curriculum, Pedagogy and Assessment 1: English
Year 4, Semester 1: Discipline Unit 2	
EUB254	Studies in Language
Year 4, Semester 2: Discipline Unit 3	
EUB255	Literature in Secondary Teaching
Year 4, Semester 2: Curriculum Unit 2	
EUB320	Curriculum, Pedagogy and Assessment 2: English
Year 5, Semester 1: Discipline Unit 4	
EUB354	Screen Studies and New Media

Geography Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB251	Environment and Society
Year 3, Semester 2: Curriculum Unit 1	
EUB223	Curriculum, Pedagogy and Assessment 1: Geography
Year 4, Semester 1: Discipline Unit 2	
EUB250	Australian Geographical Studies
Year 4, Semester 2: Discipline Unit 3	
EUB351	Space, Population and Territory
Year 4, Semester 2: Curriculum Unit 2	
EUB323	Curriculum, Pedagogy and Assessment 2: Geography
Year 5, Semester 1: Discipline Unit 4	
EUB350	Asia in Focus

History Second Teaching Area Discipline and Curriculum Units List	
Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB151	Nations and Nationalism in Modern Europe
Year 3, Semester 2: Curriculum Unit 1	
EUB222	Curriculum, Pedagogy and Assessment 1: History
Year 4, Semester 1: Discipline Unit 2	
EUB352	Medieval Europe and the World
Year 4, Semester 2: Discipline Unit 3	
EUB253	The Classical World

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Year 4, Semester 2: Curriculum Unit 2	
EUB322	Curriculum, Pedagogy and Assessment 2: History
Year 5, Semester 1: Discipline Unit 4	
EUB451	Australia, Britain and America

Mathematics Second Teaching Area Discipline and Curriculum Units List

Code	Title
Year 3, Semester 2: Discipline Unit 1	
EUB153	Thinking and Communicating Mathematically
Year 3, Semester 2: Curriculum Unit 1	
EUB221	Curriculum, Pedagogy and Assessment 1: Mathematics
Year 4, Semester 1: Discipline Unit 2	
EUB256	Exploring, Representing and Interpreting Mathematical Change
Year 4, Semester 2: Discipline Unit 3	
EUB257	Reasoning with Quantity, Space and Shape
Year 4, Semester 2: Curriculum Unit 2	
EUB321	Curriculum, Pedagogy and Assessment 2: Mathematics
Year 5, Semester 1: Discipline Unit 4	
EUB355	Uncertain Situations

Handbook

Year	2019
QUT code	ID26
CRICOS	099272B
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822 Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

Accountancy, finance, financial planning, economics and marketing majors: 4, SA in Maths A, B or C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

For this double degree you are required to complete 384 credit points, including:

- 192 credit points for the Bachelor of Property Economics program
- 192 credit points for the Bachelor of Business program.

The Bachelor of Property Economics component of this double degree consists of 16 units, including:

- 48 credit points of core units, including a professional practice unit and a capstone project
- 144 credit points of property economics major discipline units.

The Bachelor of Business component of this double degree consists of:

- 8 business core units (with Entrepreneurship (MGB227) in lieu of Economics (BSB113))
- 8 business major units.

Choose a major from:

- accountancy
- advertising

- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

Accountancy students must complete 6 specified business core units and 10 accountancy major units to meet professional recognition requirements.

International Course structure

For this double degree you are required to complete 384 credit points, including:

- 192 credit points for the Bachelor of Property Economics program
- 192 credit points for the Bachelor of Business program.

The Bachelor of Property Economics component of this double degree consists of 16 units, including:

- 48 credit points of core units, including a professional practice unit and a capstone project
- 144 credit points of property economics major discipline units.

The Bachelor of Business component of this double degree consists of:

- 8 business core units (with Entrepreneurship (MGB227) in lieu of Economics (BSB113))
- 8 business major units.

Choose a major from:

- accountancy
- advertising
- economics
- finance
- financial planning
- human resource management
- international business
- management
- marketing
- public relations.

Accountancy students must complete 6 specified business core units and 10 accountancy major units to meet professional recognition requirements.

Sample Structure Semesters

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Bachelor of Property Economics/Bachelor of Business

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
Business Unit	
Business Unit	
USB142	Residential Valuation
BSB113	Economics
Year 1, Semester 2	
Business Unit	
Business Unit	
USB145	Property Transactions
USB144	Investment Valuation
Year 2, Semester 1	
Business Unit	
Business Unit	
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
Business Unit	
Business Unit	
USB141	Building Big
UXB134	Land Use Planning
Year 3, Semester 1	
Business Unit	
Business Unit	
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
Business Unit	
Business Unit	
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
Business Unit	
Business Unit	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
Business Unit	
Business Unit	
USB344	Property Project
UXB301	Professional Practice
Semester 2, (July) commencements	
Year 1, Semester 2	
Business Unit	

Business Unit	
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
Business Unit	
Business Unit	
BSB113	Economics
USB143	Money and Wealth
Year 2, Semester 2	
Business Unit	
Business Unit	
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
Business Unit	
Business Unit	
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
Business Unit	
Business Unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
Business Unit	
Business Unit	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
Business Unit	
Business Unit	
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
Business Unit	
Business Unit	
USB345	Specialised Valuation
UXB301	Professional Practice

Semesters

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- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) and Semester 2 (July) commencement	
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management

Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB123	Data Analysis
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	

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AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB123	Data Analysis
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(February\)](#)

[commencement](#)

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- [Year 5, Semester 1](#)
- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1 Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics

EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5, Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Applied Economics Unit Options	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Unit Options	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

Semesters

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management

Bachelor of Property Economics/Bachelor of Business

Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

Semesters

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Select one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Semester 2 (July) commencement	
Year 1, Semester 2	
BSB123	Data Analysis
BSB115	Management
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
BSB119	Global Business
Year 3, Semester 1	
MGB200	Managing People
MGB214	Introducing People Management and Analytics
Year 3, Semester 2	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 4, Semester 1	
MGB331	Developing People
MGB339	Managing Performance and Rewards
Year 4, Semester 2	
MGB227	Entrepreneurship
MGB372	Creating Value through People
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Select one of the following:	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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- [Year 4, Semester 2](#)

Bachelor of Property Economics/Bachelor of Business

• [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB123	Data Analysis
MGB22 5	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB22 7	Entrepreneurship
Year 3 Semester 1	
MGB34 0	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB123	Data Analysis
MGB22 7	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB22 5	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4, Semester 1	
AMB303	International Logistics

AMB336	International Marketing
Year 4, Semester 2	
MGB34 0	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Semesters

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB123	Data Analysis
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB20 0	Managing People
MGB22 7	Entrepreneurship
Year 3 Semester 1	
MGB22 6	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB21 0	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB20 1	Contemporary Employment Relations
Year 3 Semester 2	
MGB22	Intercultural Communication

5	and Negotiation Skills
If you are completing the Management stream:	
MGB33 5	Managing Projects
If you are completing the Entrepreneurship stream:	
MGB32 4	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB34 1	Managing Risk
Year 4 Semester 2	
MGB30 9	Managing Strategically
Choose one of the following:	
MGB31 0	Managing Sustainable Change
MGB33 8	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB20 0	Managing People
MGB22 5	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB22 6	Innovation, Knowledge and Creativity
MGB22 7	Entrepreneurship
Year 4, Semester 1	
MGB34 1	Managing Risk
If you are completing a management stream:	
MGB21 0	Managing Operations
If you are completing an entrepreneurship stream:	
MGB20 1	Contemporary Employment Relations
Year 4, Semester 2	
MGB30 9	Managing Strategically
If you are completing a management	

Bachelor of Property Economics/Bachelor of Business

stream:	
MGB335	Managing Projects
If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Capstone Semester	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

Semesters

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Code	Title
Year 1 Semester 1	
BSB123	Data Analysis
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB340	Services Marketing

AMB330	Digital Portfolio
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB123	Data Analysis
MGB227	Entrepreneurship
Year 3, Semester 1	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 4, Semester 1	
BSB110	Accounting
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB340	Services Marketing
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

Semesters

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- [Year 3, Semester 2](#)
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Code	Title
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	

BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB372	Public Relations Planning
AMB373	Issues, Stakeholders and Reputation
Year 3 Semester 2	
BSB123	Data Analysis
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
MGB227	Entrepreneurship
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
BSB123	Data Analysis
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Year 5, Semester 1	
BSB111	Business Law and Ethics

BSB399	Real World Ready - Business Capstone
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Handbook

Year	2019
QUT code	ID27
CRICOS	099273A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Dr Connie Susilawati, email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au; ph: +61 7 3138 2707
Discipline Coordinator	Property Economics: Dr. Connie Susilawati; Law: Director of Undergraduate Programs Property Economics: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology

and innovation minor48 credit points of non-law electivesa university wide minor

- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

International Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology and innovation minor48 credit points of non-law electivesa university wide minor
- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Bachelor of Property Economics/Bachelor of Laws (Honours)

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

Sample Structure Semesters

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- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
USB144	Investment Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
LLH201	Legal Research
Introductory Law Elective or General Law Elective	
USB141	Building Big

UXB134	Land Use Planning
Year 3, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
LLB303	Evidence
LLH206	Administrative Law
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Semester 2 (July) commencements	
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
BSB113	Economics
USB143	Money and Wealth

LLB106	Criminal Law
LLB107	Statutory Interpretation
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective or General Law Elective or Non-law Elective or minor unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB345	Specialised Valuation
UXB301	Professional Practice
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law elective or Minor unit	
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Bachelor of Property Economics/Bachelor of Laws (Honours)

Introductory Law Electives

Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List

Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law

(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor

Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IF21
CRICOS	020329J
Duration (full-time)	5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	480
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Jacob Coetzee (Electrical); Professor Timothy Moroney (Mathematics)

Domestic Entry requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)). Recommended study: Chemistry, Maths C and Physics.

International Entry requirements

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)). Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

This course meets the requirements for membership of Engineers Australia (EA). EA is a signatory to the Washington Accord, which permits graduates from accredited member courses to work in various countries across the world. The course also meets the coursework requirements for accredited graduate membership of the Mathematical Society of Australia, the Statistical Society of Australia, and the Australian Society of Operations Research.

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or an engineering scholarship to help you financially throughout your studies. For further information visit [scholarships](#).

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering (Electrical) program and 192 credit points from the Bachelor of Mathematics program.

Engineering component:

- 8 Engineering Core units (96 credit points)
- 16 Major Core units (192 credit points)

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Mathematics component:

- 6 Core units (72 credit points), which are further divided into 4 Mathematics Core units (48 credit points), and 2 Core Option units (24 credit points) selected from an approved list.
- 10 Major Core units (120 credit points)

Mathematics Core Units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also

provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core Option Units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

International Course structure

Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering (Electrical) program and 192 credit points from the Bachelor of Mathematics program.

Engineering component:

- 8 Engineering Core units (96 credit points)
- 16 Major Core units (192 credit points)

Work Integrated Learning unit

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Mathematics component:

- 6 Core units (72 credit points), which are further divided into 4 Mathematics Core units (48 credit points), and 2 Core Option units (24 credit points) selected from an approved list.
- 10 Major Core units (120 credit points)

Mathematics Core Units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core Option Units

You may choose from a wide variety of introductory units from other disciplines

Handbook

Year	2019
QUT code	IT07
CRICOS	063028M
Duration (full-time)	4 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Mr Mike Roggenkamp (Information Technology Major), Dr Taizan Chan (Corporate Systems Management Major); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course is currently under review. The course structure is being redeveloped and is subject to university approval. For course updates please visit www.qut.edu.au/coursechanges

Career Outcomes

The professional skills gained from this double degree are applicable across all business domains. As a graduate, you can expect to work in roles such as a business analyst or consultant, information and communication technologies project manager or information technology infrastructure manager, information analyst, business process manager, information manager, database manager, data communications specialist, systems analyst or programmer.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Pathways to Further Studies

In 2001, the Faculty introduced an accelerated Honours program to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year.

The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Study Areas

IT07 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IT07 will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Cooperative Education

The Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Handbook

Year	2019
QUT code	IX22
CRICOS	059595C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,300 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; ph: +61 7 3138 2000
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: +61 7 3138 2050; IT: +61 7 3138 8822 Business: bus@qut.edu.au; IT: sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This double degree will give you a broad base of commercial knowledge in business and information technology. Business is highly dependent on information technology infrastructure, so having the expertise in both makes you more attractive to employers looking for multidisciplinary staff.

Businesses look for staff who can communicate well from both the business and information technology disciplines, so having the skills and knowledge across both gives you a competitive edge over other graduates. You will have the opportunity to complement your information technology studies in either information systems or computer science with a business major in accountancy, advertising, economics, finance, human resource management, international business, management, marketing or public relations.

Career Outcomes

This double degree will give you the particular skills to acquire a role requiring knowledge in both business and information technology. These include business and systems analyst, systems manager, product manager for an information technology product, team leader for multidisciplinary staff, pre-sales consulting, after-sales support, technical manager or consultant. Future career prospects include chief financial officer, chief information officer and chief technical officer.

Study Areas

IX22 has nominated majors in Information Systems and Computer Science in the Information Technology component of the degree. There will now be a Study Area A shown on a graduate's parchment.

Professional Recognition

The Bachelor of Business degree may, subject to choice of major, allow graduates to satisfy the academic requirements for membership to a number of professional bodies. Further information is available from the discipline schools.

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Information Technology program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) *
- Eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Information Technology component:

- Six (6) Core IT units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points)

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Information Technology program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) *
- Eight major Core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Information Technology component:

- Six (6) core IT units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points)

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
	IT Core Unit
	IT Core Unit
	Business School Unit
	Business School Unit
Year 1, Semester 2	
	IT Core Unit
	IT Core Unit
	Business School Unit
	Business School Unit
Year 2, Semester 1	
	IT Core Unit Option
	IT Core Unit Option
	Business School Unit
	Business School Unit
Year 2, Semester 2	
	IT Major Unit
	IT Major Unit
	Business School Unit
	Business School Unit
Year 3, Semester 1	
	IT Major Unit

IT Major Unit
Business School Unit
Business School Unit
Year 3, Semester 2
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit
Year 4, Semester 1
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit
Year 4, Semester 2
IT Major Unit
IT Major Unit
Business School Unit
Business School Unit

Semesters

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- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	

AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Bachelor of Business/Bachelor of Information Technology

- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	

CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207	

from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight

IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Handbook

Year	2019
QUT code	IX23
CRICOS	078352J
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,000 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; ph: +61 7 3138 2000; email: askqut@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavvoos Mohannak (Management); Prof Larry Neale (Marketing); Dr Anne Lane (Public Relations); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics) SEF: +61 7 3138 8822; Business +61 7 3138 2050 Science and Engineering: sef.enquiry@qut.edu.au; Business: bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Your business degree will give you a broad base of commercial knowledge as well as the opportunity to major in a specific business area. This understanding of business makes you more attractive to employers, even if you wish to work predominantly in a science-based career.

Aim

Through the combination of science and business, you will equip yourself for an exciting career at the cutting edge of scientific innovation within a range of public, private and non-profit industries.

Career outcomes

By combining your science studies with business you will develop the entrepreneurial skills necessary to sell

your abilities to a range of employers. As well as the range of science-based careers available such as a scientific modeller, engineering software developer, scientific programmer, and computational scientist you could expect to gain employment as a consultant, marketer, or project manager within firms developing and taking scientific research to the marketplace.

Professional membership

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors.

Non-standard attendance

Field work is a requirement of some areas of science.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor Science program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor Science program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School Core units (96 credit points) *
- eight Major Core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution

Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology

Semesters

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- [Year 4, Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms

Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Semester 2 (July) commencements	
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	

Bachelor of Science/Bachelor of Business

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth

ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	

SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Business

SEB116	Experimental Science 2
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Semester 2 (July) commencements	
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Handbook

Year	2019
QUT code	IX28
CRICOS	061649J
Duration (full-time)	5 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Science & Engineering Faculty Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822 or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Professor Jonathan Bunker (Civil); Dr Jacob Coetzee (Electrical); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoo Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Engineering: 3138 8822; Business: 3138 2050 Engineering: sef.enquiry@qut.edu.au ; Business: bus@qut.com

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Accountancy, finance, economics and marketing majors also requires 4 SA in Maths A, B or C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Accountancy, Finance, Economics and Marketing majors also requires 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Career Outcomes

Electrical and computer engineers design, install and maintain electrical, electronic, telecommunications and computing systems on behalf of governments and private companies. Graduates of the Bachelor of Business are skilled in many aspects of business including: accountancy, advertising, finance, economics, human resource management, international business, management, marketing and public relations.

Overview

Students combine engineering knowledge in electronics, computer systems, telecommunications and electric power with a business course majoring in one of accountancy, advertising, economics, finance, human resource management, international business, management,

marketing or public relations.

Professional Recognition

This degree meets the requirements for membership of Engineers Australia.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the [Bachelor of Business \(BS05\)](#).

Special Course Requirements

A candidate for the degree of Bachelor of Engineering must obtain at least 60 days of industrial employment/practice in an engineering environment as part of the Work Integrated Learning unit, before graduating.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program. Students supplement the engineering component of this program with the 96 credit point Business School Core units in the Bachelor of Business program together with a 96 credit point Major in one of the following: Accountancy, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing or Public Relations.

Important Information

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on [Student Services](#) website.

Domestic Course structure

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program.

The business component consists of the 96 credit point Business School core units

Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

(eight units) together with a 96 credit point major (eight units) in one of the following:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human resource management
- International business
- Management
- Marketing
- Public relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students are required to complete 480 credit points comprised of 288 credit points from the Bachelor of Engineering program and 192 credit points from the Bachelor of Business program. Students supplement the engineering component of this program with the 96 credit point Business School Core units in the Bachelor of Business program together with a 96 credit point major in one of the following:

- Accountancy*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns.

Engineering Unit Replacement Table

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)

Code	Title
Year 1, Semester 1	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit -1	
Business Unit -2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit -3	
Business Unit -4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
EGB270	Civil Engineering Materials
[ENB273 replaced by EGB270 in 2016]	
EGB121	Engineering Mechanics
OR	
EGB123	Civil Engineering Systems
ENB270 replaced by EGB121 (or EGB123 if EGB121 done previously) in 2017.	
Year 2, Semester 2	
Engineering Unit Option	
[Engineering Unit Option replaces	

ENB200 in 2015. See Engineering Unit Option List]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015.]	
Business Unit -5	
Business Unit -6	
Year 3, Semester 1	
EGB111	Foundation of Engineering Design
[ENB150 is replaced by EGB111 from 2015]	
EGB373	Geotechnical Engineering
[ENB272 replaced by EGB373 in 2017. EGB373 is a SEM-2 unit.]	
EGB371	Engineering Hydraulics
[ENB280 replaced by EGB371 in 2017]	
Business Unit -7	
Year 3, Semester 2	
EGB375	Design of Concrete Structures
[ENB276 replaced by EGB375 in 2017. EGB375 is a SEM-1 unit.]	
EGB273	Principles of Construction
[ENB275 replaced by EGB273 in 2016.]	
ENB371	Geotechnical Engineering 2
Business Unit -8	
Year 4, Semester 1	
EGH472	Advanced Highway and Pavement Engineering
[ENB372 replaced by EGH472 in 2017. EGH472 is a SEM-2 unit.]	
EGB376	Steel Design
[ENB375 replaced by EGB376 in 2017. EGB376 is a SEM-2 unit.]	
Business Unit- 9	
Business Unit- 10	
Year 4, Semester 2	
ENB376	Transport Engineering
Business Unit- 13	
Business Unit- 11	
Business Unit- 12	
Year 5, Semester 1	
BEB801	Project 1
ENB378	Water Engineering
ENB471	Design of Concrete Structures and Foundations
Business Unit- 14	
Year 5, Semester 2	
ENB476	Civil Engineering Design Project
SEB701	Work Integrated Learning 1
Business Unit- 15	
Business Unit-16	

Course Updates

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Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns.

[Engineering Unit Replacement Table](#)

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Electrical Engineering Selectives](#)

Code	Title
Year 1, Semester 1	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit-1	
Business Unit-2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit-3	
Business Unit-4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	

EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
Engineering Unit Option	
[Engineering Unit Option replaced ENB200 in 2015. See Engineering Unit Option List]	
EGB241	Electromagnetics and Machines
ELEC-OPTIONS	
OR	
[ENB250 replaced by EGB241 or ELEC-OPTIONS (if both ENB250 and ENB343 onplan) in 2016.]	
Year 2, Semester 2	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
OR	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
Business Unit-5	
Business Unit-6	
Business Unit-7	
Year 3, Semester 1	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015]	
EGB348	Electronics
[ENB240 replaced by EGB348 in 2017. EGB348 is a SEM-2 unit.]	
MZB126	Engineering Computation
[ENB246 replaced by MZB126 in 2017]	
Business Unit -8	
Year 3, Semester 2	
EGB242	Signal Analysis
[ENB242 replaced by EGB242 in 2016.]	
ELEC-OPTIONS	
[ENB243 replaced by ENB205 or ELEC-OPTIONS (if both ENB242 and ENB243 onplan) in 2016.]	
CAB202	Microprocessors and Digital Systems
[ENB244 replaced by CAB202 in 2014]	
Business Unit-9	
Year 4, Semester 1	
EGB345	Control and Dynamic Systems
[ENB301 replaced by EGB345 in 2016. EGB345 is a SEM-2 unit.]	
EGB341	Energy Supply and Delivery
[ENB340 replaced by EGB341 in 2017. EGB341 is a SEM-2 unit.]	
OR	
MXB107	Introduction to Statistical

	Modelling
MAB233 is replaced by MXB107	
EGB240	Electronic Design
[ENB245 replaced by EGB240 in 2016.]	
Business Unit-10	
Year 4, Semester 2	
[ENB345 replaced by EGB340 in 2017. EGB340 is a SEM-1 unit.]	
EGB340	Design and Practice
Business Unit-11	
Business Unit-12	
Business Unit-13	
Year 5, Semester 1	
BEB801	Project 1
SEB701	Work Integrated Learning 1
EGB341	Energy Supply and Delivery
[ENB340 replaced by EGB341 in 2017. EGB341 is a SEM-2 unit.]	
OR	
Electrical Engineering Selectives	
Business Unit- 14	
Year 5, Semester 2	
BEB802	Project 2
ENB344	Industrial Electronics
Business Unit- 15	
Business Unit- 16	
Electrical Engineering Selectives	
EGB339	Introduction to Robotics
[ENB399 replaced by EGB339 in 2016]	
EGH444	Digital Signals and Image Processing
[ENB448 replaced by EGH444 in 2017]	
EGH440	Power Systems Analysis
[ENB452 replaced by EGH440 in 2017]	
ENB453	Power Equipment and Utilisation
ENB456	Energy
[ENB458 replaced by EGH445 in 2017]	
EGH445	Modern Control
MXB107	Introduction to Statistical Modelling
PLEASE NOTE:	
The following units have been discontinued, but will count as a selective:	
ENB457 Controls, Systems and Applications (disc 30/06/2017)	

Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX28 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To

Bachelor of Business/Bachelor of Engineering (Civil, Electrical or Mechanical)

see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns..

Engineering Unit Replacement Table

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Mechanical Engineering Selectives](#)

Code	Title
Year 1, Semester 1	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
Business Unit - 1	
Business Unit - 2	
Year 1, Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
MXB106	Linear Algebra
[MAB126 replaced by MXB106 in 2016]	
OR	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
Business Unit - 3	
Business Unit - 4	
Year 2, Semester 1	
EGB100	Engineering Sustainability and Professional Practice
[ENB100 replaced by EGB100 in 2015]	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
EGB314	Strength of Materials
[ENB212 replaced by EGB314 in 2016]	
Engineering Unit Option	

[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List]	
Year 2, Semester 2	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
Business Unit - 5	
Business Unit - 6	
Business Unit - 7	
Year 3, Semester 1	
EGB211	Dynamics
[ENB211 replaced by EGB211 in 2016]	
EGB214	Materials and Manufacturing
[ENB231 replaced by EGB214 in 2016]	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015]	
ENB205	Electrical and Computer Engineering
Year 3, Semester 2	
EGB210	Fundamentals of Mechanical Design
[ENB215 replaced by EGB210 in 2016. EGB210 is a SEM-1 unit.]	
EGB323	Fluid Mechanics
[ENB221 replaced by EGB323 in 2016]	
EGB214	Materials and Manufacturing
OR	
EGB336	Lean Manufacturing
[ENB331 replaced by EGB214 (or EGB336 if EGB214 already on plan). EGB214 is a SEM-1 unit.]	
Business Unit - 8	
Year 4, Semester 1	
EGB322	Thermodynamics
[ENB222 replaced by EGB322 in 2017. EGB322 is a SEM-2 unit.]	
SEB701	Work Integrated Learning 1
Business Unit - 9	
Business Unit - 10	
Year 4, Semester 2	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in SEM-2 2015]	
OR	
Mechanical Engineering Selective	
Business Unit - 11	
Business Unit - 12	
Business Unit - 13	

Year 5, Semester 1	
BEB801	Project 1
EGH414	Stress Analysis
[ENB311 replaced by EGH414 in 2017]	
OR	
EGB321	Dynamics of Machines
[ENB312 replaced by EGB321 in 2017]	
OR	
ENB421	Thermodynamics 2
EGB316	Design of Machine Elements
[ENB316 replaced by EGB316 in 2017]	
Business Unit - 14	
Year 5, Semester 2	
BEB802	Project 2
EGH421	Vibration and Control
[ENB313 replaced by EGH421 in 2017. EGH421 is a SEM-1 unit.]	
OR	
EGH420	Mechanical Systems Design
[ENB317 replaced by EGH420 in 2017]	
OR	
EGH423	Fluids Dynamics
[ENB321 replaced by EGH423 in 2017.]	
Business Unit - 15	
Business Unit - 16	
Mechanical Engineering Selectives	
EGB336	Lean Manufacturing
[ENB336 replaced by EGB336 in 2016.]	
EGB339	Introduction to Robotics
[ENB339 replaced by EGB339 in 2016.]	
EGB422	Energy Management
[ENB422 replaced by EGB422 in 2016.]	
EGB423	Heating, Ventilation and Air Conditioning
[ENB423 replaced by EGB423 in 2016.]	
EGB432	Asset Management and Maintenance
[ENB432 replaced by EGB432 in 2016.]	
EGB434	Tribology
[ENB434 replaced by EGB434 in 2016.]	
EGH360	Plant and Process Design
[ENB433 replaced by EGB360 in 2016. EGB360 recoded as EGH360 in 2017.]	
EGH413	Advanced Dynamics
[ENB314 replaced by EGH413 in 2017.]	
ENB333	Operations Management
ENB435	Computer Integrated Manufacturing
MXB107	Introduction to Statistical Modelling

Handbook

Year	2019
QUT code	IX30
CRICOS	059601K
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,500 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email:askqut@qut.edu.au; ph: +61 7 3138 2000; Professor Tim Moroney (Mathematics)
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Nicolas Pontes (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations). Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics) Business +61 7 3138 2050; Maths: +61 7 3138 8822 Business Student Services: bus@qut.edu.au; Mathematics: Student Services - sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Your Business studies will combine the broad knowledge of business practice and in depth studies in at least one business discipline area in the Bachelor of Business with the advanced quantitative skills and problem solving abilities that you will develop with the Bachelor of Mathematics.

You will develop the ability to apply mathematics, statistics, computational methods and decision science to real world problems. You will also gain understanding of the broad principles of Business at the same time as developing the skills and discipline knowledge necessary to enter the business career of your choice.

Career Outcomes

Combining business and mathematics offers diverse and sustainable career opportunities.

Business graduates are equipped to undertake sophisticated economic and

financial modelling which is important in business and government decision making. Quantitative analysts are employed by the financial sector in order to optimise returns both in the short and long-term. Graduates may also become actuarial trainees in the insurance and superannuation area although further study is required in order to qualify as an actuary.

Business graduates may find employment as Accountants, Advertising Professionals, Banking and Finance Consultants, Economists, Human Resource Managers, International Business Specialists, Managers, Marketing Officers, Public Relations Officers.

Mathematics graduates are employed across a wide range of areas. These include, but are not limited to, finance, investment, data analytics, defence and national security, research, information technology, environmental science, health, management, marketing, logistics, media, and education. In addition to their knowledge and skills in mathematics, graduates are also highly valued for their analytical and problem-solving skills. Development of skills in communication, problem-solving, critical thinking and teamwork form an integral part of the course.

Favourable career outcomes for Bachelor of Mathematics graduates are likely due to the current demand for qualified statisticians and mathematicians.

Professional Recognition

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors.

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or a business scholarship to help you financially throughout your studies. For further information visit [Scholarships](#).

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) including MGB227

Bachelor of Business/Bachelor of Mathematics

(see below)*

- eight major core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MXB107 covers similar topics.

MGB227 Entrepreneurship replaces BSB123.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Mathematics component:

- six core units (72 credit points), which are further divided into four mathematics core units (48 credit points), and two core option units (24 credit points) selected from an approved list
- 10 major core units (120 credit points)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- eight Business School core units (96 credit points) including MGB227 (see below)*
- eight major core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MXB107 covers similar topics. MGB227 Entrepreneurship replaces BSB123.

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Mathematics component:

- Six core units (72 credit points), which are further divided into four mathematics core units (48 credit points), and two core option units (24 credit points) selected from an approved list
- 10 major core units (120 credit points)

Mathematics core units

These units give you the grounding in mathematical theory and practice upon which your major units will build, and also provide an introductory taste of each of the three majors: applied and computational mathematics; decision science; and statistical science.

Core option units

You may choose from a wide variety of introductory units from other disciplines offered at QUT, or you may choose additional mathematics units. The additional mathematics units include a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Option Unit

Year 1 Semester 2	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Common Major Unit
Year 2 Semester 1	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Unit
Year 2 Semester 2	
	Business School Unit
	Business School Unit
	Maths Core Unit
	Maths Core Option Unit
Year 3 Semester 1	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Major Unit
Year 3 Semester 2	
	Business School Unit
	Business School Unit
	Maths Common Major Unit
	Maths Major Unit
Year 4 Semester 1	
	Business School Unit
	Business School Unit
	Maths Major Unit
	Maths Major Unit
Year 4 Semester 2	
	Business School Unit
	Business School Unit
	Maths Major Unit
	Maths Major Unit (capstone)

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
	Semester 1 (February) commencement

Bachelor of Business/Bachelor of Mathematics

Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation

	and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	

Bachelor of Business/Bachelor of Mathematics

MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Handbook

Year	2019
QUT code	IX37
CRICOS	059601K
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: bus@qut.edu.au; SEF Professor Tim Moroney(Mathematics); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services - (07) 3138 2050 Business: Student Services - bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)). Accountancy, Finance, Economics and Marketing majors also require 4 SA in Maths A, B or C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for IX37 continuing students. IX37 has been replaced by [IX30 Bachelor of Business/Bachelor of Mathematics](#)

Professional Recognition

Both degrees allow you to satisfy the requirements of membership of the relevant professional body for your chosen majors. Please refer to the relevant pages in this prospectus for details on the Bachelor of Mathematics and the QUT Business School prospectus for more information on business majors or visit www.qut.edu.au/study

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or a business scholarship to help you financially throughout your studies. For

further information visit [Scholarships](#).

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

Commencing students from 2009 onwards

- 8 Business School Core units (96 credit points) including MGB223 (see below)*
- 8 Major Core units (96 credit points)

2007-2008 commencing students

- 7 Business School Core units (84 credit points)*
- 9 Major Core units (108 credit points)

*Please note that BSB123 Data Analysis (one of the Business School Core Units) is not required as the content of MAB313 Mathematics of Finance covers similar topics. MGB223 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

* Please note that EFB101 Data Analysis for Business which is normally undertaken in the Majors of Accountancy, Banking & Finance and Economics, is not required as the content will be covered in the statistics units from the mathematics component of the program.

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines](#).

Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- Eight Business School core units (96 credit points) including MGB223 (see below)*
- Eight major units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School core units) is not required as the content of MAB313

Bachelor of Business/Bachelor of Mathematics

Mathematics of Finance covers similar topics. MGB227 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business core units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Mathematics program and 192 credit points from the Bachelor of Business program.

Business component:

- 8 Business School Core units (96 credit points) including MGB223 (see below)*
- 8 Major Core units (96 credit points)

*Please note that BSB123 Data Analysis (one of the Business School Core Units) is not required as the content of MAB313 Mathematics of Finance covers similar topics. MGB227 Entrepreneurship and Innovation replaces BSB123.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit
Year 1 Semester 2	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit
Year 2 Semester 1	
	Business School Core Unit
	Business School Core Unit
	Mathematics Unit
	Mathematics Unit

Year 2 Semester 2	
	Business School Core Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 3 Semester 1	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 3 Semester 2	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 4 Semester 1	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit
Year 4 Semester 2	
	Business School Major Unit
	Business School Major Unit
	Mathematics Unit
	Mathematics Unit

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law

Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX54
CRICOS	006384G
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	480
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Jacob Coetzee (Engineering), SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4,SA) and Maths B (4,SA)). Recommended study: Chemistry, Maths C and Physics.

International Entry requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4,SA) and Maths B (4,SA)). Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Professional Recognition

This course meets the requirements for membership of Engineers Australia (EA). EA is a signatory to the Washington Accord, which permits graduates from accredited member courses to work in various countries across the world. This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Other Course Requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Cooperative Education Program

IT's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Pathways to Further Studies

Students who graduate with an Honours degree in Engineering will be eligible to apply for entry to postgraduate research degrees in appropriate disciplines.

Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Domestic Course structure

Students are required to complete 480 credit points comprising studies from the Bachelor of Engineering (Electrical) program and the Bachelor of Information Technology.

Other Course Requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering

Bachelor of Engineering (Electrical)/Bachelor of Information Technology

environment approved by the course coordinator.

Students supplement the electrical engineering component of this program with core units in the Bachelor of IT program ;

- Six (6) IT Core units (72 credit points - 48cp + 24cp Core options)

- Ten (10) IT Major Core units (120 credit points)

International Course structure Course Design

Students are required to complete 480 credit points comprising studies from the Bachelor of Engineering (Electrical) program and the Bachelor of Information Technology.

Other Course Requirements

Bachelor of Engineering students are required to complete at least 60 days of industrial experience in an engineering environment approved by the course coordinator.

Students supplement the electrical engineering component of this program with core units in the Bachelor of IT program ;

- Six (6) IT Core units (72 credit points - 48cp + 24cp Core options)

- Ten (10) IT Major Core units (120 credit points)

Sample Structure Course Updates

A number of changes have been made to Science and Engineering Faculty courses. From 2015, units in the Engineering component of IX54 will progressively be recoded, renamed or discontinued (for students who commenced the course prior to 2015). To see how these changes affect you, please consult Engineering unit replacement table below in conjunction with the course structure. Affected Study Plans are being amended to reflect the changes. Please contact the Faculty if you have any concerns.

Engineering Unit Replacement Table

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)

- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Electrical Engineering Selectives](#)

Code	Title
Year 1 Semester 1	
IFB101	Impact of IT
[INB101 replaced by IFB101 in 2014]	
IFB102	Introduction to Computer Systems
[INB102 replaced by IFB102 in 2014]	
IFB103	IT Systems Design
[INB103 replaced by IFB103 in 2014]	
MZB125	Introductory Engineering Mathematics
[MAB125 replaced by MZB125 in 2015]	
OR	
MXB106	Linear Algebra
[MAB126 replaced by MZB126 for SEM-1 2015 only. To be replaced by MXB106 from SEM-2 onwards.]	
Year 1 Semester 2	
EGB120	Foundations of Electrical Engineering
[ENB120 replaced by EGB120 in 2015]	
IFB104	Building IT Systems
[INB104 replaced by IFB104 in 2014]	
MXB106	Linear Algebra
[MAB126 replaced by MZB126 for SEM-1 2015 only. To be replaced by MXB106 from SEM-2 onwards.]	
MXB105	Calculus and Differential Equations
[MAB127 replaced by MXB105 in SEM-2 2015]	
IT Major Unit	
Year 2 Semester 1	
EGB113	Energy in Engineering Systems
[ENB130 replaced by EGB113 in 2015]	
EGB348	Electronics
[ENB240 replaced by EGB348 in 2017. EGB348 is a SEM-2 unit.]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in Sem-2 2015]	
EGB241	Electromagnetics and Machines
OR	
ELEC-OPTIONS	
[ENB250 replaced by EGB241 or ELEC-OPTIONS (if both ENB250 and ENB343 onplan) in 2016.]	

Year 2 Semester 2	
EGB121	Engineering Mechanics
[ENB110 replaced by EGB121 in SEM-2 2015]	
Engineering Unit Option	
[Engineering Unit Option replaces ENB200 in 2015. See Engineering Unit Option List]	
EGB242	Signal Analysis
[ENB242 replaced by EGB242 in 2016]	
ENB205-OPTIONS	
OR	
ELEC-OPTIONS	
[[ENB243 replaced by ENB205 or ELEC-OPTIONS (if both ENB242 and ENB243 on plan) in 2016. ENB205 replaced by ENB205-OPTIONS in 2017.]	
Year 3 Semester 1	
EGB111	Foundation of Engineering Design
[ENB150 replaced by EGB111 in 2015]	
MZB126	Engineering Computation
[ENB246 replaced by MZB126 in 2017]	
EGB240	Electronic Design
[ENB245 replaced by EGB240 in 2016]	
IT Major Unit	
Year 3 Semester 2	
IFB299	IT Project Design and Development
[INB201 replaced by IFB299 in 2015.]	
IT Major Unit	
IT Major Unit	
IT Major Unit	
Year 4 Semester 1	
EGB345	Control and Dynamic Systems
[ENB301 replaced by EGB345 in 2016. EGB345 is a SEM-2 unit.]	
EGB341	Energy Supply and Delivery
[ENB340 replaced by EGB341 in 2017. EGB341 is a SEM-2 unit.]	
EGB342	Telecommunications and Signal Processing
[ENB342 replaced by EGB342 in 2017. EGB342 is a SEM-2 unit.]	
IT Major Unit	
Year 4 Semester 2	
ENB344	Industrial Electronics
EGB340	Design and Practice
[ENB345 replaced by EGB340 in 2017. EGB340 is a SEM-1 unit.]	
MXB107	Introduction to Statistical Modelling
[MAB233 replaced by MXB107 in Sem-2 2015]	
OR Electrical Engineering Selective	

Bachelor of Engineering (Electrical)/Bachelor of Information Technology

IT Major/Core Option	
Year 5 Semester 1	
ELECIT-OPTION1	
[ENB346 replaced by ELECIT-OPTION1 in 2017]	
IFB398	Capstone Project (Phase 1)
[CAB398/IAB398 option replaced by IFB398 in 2017]	
IT Major/Core Option	
Electrical Engineering Selective	
Year 5 Semester 2	
BEB801	Project 1
SEB701	Work Integrated Learning 1
IFB399	Capstone Project (Phase 2)
[CAB399/IAB399 option replaced by IFB399 in 2017]	
IT Major Unit	
Electrical Engineering Selectives	
MXB106	Linear Algebra
[MAB126/MXB106 must be selected here, if not selected previously.]	
CAB201	Programming Principles
[ENB241 replaced by CAB201 in 2017]	
EGB339	Introduction to Robotics
[ENB399 replaced by EGB339 in 2016]	
EGH444	Digital Signals and Image Processing
[ENB448 replaced by EGH444 in 2017]	
EGH440	Power Systems Analysis
[ENB452 replaced by EGH440 in 2017]	
ENB453	Power Equipment and Utilisation
ENB456	Energy
EGH446	Autonomous Systems
[ENB457 replaced by EGH446 in 2017]	
EGH445	Modern Control
[ENB458 replaced by EGH445 in 2017]	
The following units have been discontinued, but will count as a selective:	
ENB441 Applied Image Processing (disc 31/12/2015)	

Unit List	
Code	Title
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
CAB203	Discrete Structures
CAB301	Algorithms and Complexity
CAB302	Software Development
CAB303	Networks
IFB295	IT Project Management
[IFB299 replaced by IFB295 in 2019]	
IFB398	Capstone Project (Phase 1)

IFB399	Capstone Project (Phase 2)
Select 12cp from:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming

Unit List	
Code	Title
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
IAB305	Information Systems Lifecycle Management
[IAB205 replaced by IAB305 in 2019]	
IAB401	Enterprise Architecture
IFB295	IT Project Management
[IFB299 replaced by IFB295 in 2019]	
IFB398	Capstone Project (Phase 1)
IFB399	Capstone Project (Phase 2)
Select 12cp from:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Note: IAB302, IAB304 are no longer part of the major from 2019	

Handbook

Year	2019
QUT code	IX56
CRICOS	059227E
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$29,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Sophie McIntyre (Creative Industries); SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	+61 7 3138 2000 askqut@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This double degree allows you to complement your technical skills with creative skills through digital media and film production. You will learn to merge the creative and imaginative with the technical to develop sophisticated and innovative digital products. You can choose to complement your skill set through a range of information technology and creative industries areas of interest to diversify your studies, including:

- animation
- art and design history
- creative and professional writing
- dance studies
- digital media
- entertainment industries
- entrepreneurship
- fashion communication
- film, television and screen game design
- interactive and visual design
- journalism, media and communication
- literary studies
- music
- online environments

Career Outcomes

As a graduate you can enjoy the more creative side of information technology careers including digital media programmer, simulation designer or developer, games producer or designer, sound designer, mobile entertainment and communications developer, user interface developer, knowledge worker in music and sound, web developer and digital product strategist.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Course Design

You will undertake the Bachelor of Creative Industries core units as well as one creative industries major. Your information technology degree component comprises eight core units, four breadth units, and four units in your information technology specialisation.

Study Areas

The Bachelor of Information Technology has majors in Information Systems and Computer Science which will be shown on the a graduate's parchment.

Pathways to Further Studies

On successful completion of this course, you will be eligible to apply for entry into the Bachelor of Creative Industries (Honours), provided you have met entry requirements.

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

Work Integrated Learning

The Faculty's Work Integrated Learning Minor gives you the opportunity of industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNITAB, RACQ and many Queensland Government departments.

Unit

Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column, you are not permitted to enrol in the listed new code.

semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Domestic Course structure

You will undertake the Bachelor of Creative Industries core units (96 credit points) as well as 96 credit points from a creative industries major.

The Bachelor of Information Technology degree comprises of:

- 72 credit points (6 units) of information technology core units, which includes 24 credit points (2 units) of option units* selected from an approved list
- 120 credit points (10 units) of major core units (Information Systems or Computer Science).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

You will undertake the Bachelor of Creative Industries 96cp core units as well as 96cp from a creative industries major.

The Bachelor of Information Technology degree comprises of ;

- 72 credit points (6 units) of Information Technology Core units, which includes 24 credit points (2 units) of Option Units* selected from an approved list.
- 120 credit points (10 units) of Major Core units (Information Systems or Computer Science).

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two

Handbook

Year	2019
QUT code	IX57
CRICOS	059226F
Duration (full-time)	4 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology), Professor Tim Moroney (Mathematics); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement English (4,SA) and Maths B (4,SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4,SA) and Maths B (4,SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

As of 2014, this course will only be available for IX57 continuing students. New students should refer to [SE30 Bachelor of Information Technology/Bachelor of Mathematics](#).

Professional Recognition

Graduates will be eligible for membership of the Mathematical Society of Australia, the Statistical Society of Australia and, depending on unit selection, the Australian Society for Operations Research. This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Financial Support

You should consider applying for an industry-sponsored mathematics bursary or an information technology scholarship to help you financially throughout your studies. For further information visit [Scholarships](#).

Study Areas

IX57 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IX57 will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Environments
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Cooperative Education

The Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Pathways to Further Studies

In 2001, an accelerated Honours program was introduced to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their

area of interest or specialise in other areas at the Masters level.

Domestic Course structure

Study areas

You can choose to specialise in:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies.

International Course structure

Study areas

You can choose to specialise in:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies.

Handbook

Year	2019
QUT code	IX58
CRICOS	059595C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoo Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business Student Services phone 3138 2050 or email bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4,SA) and Maths A, B or C (4,SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Study Areas

IX58 will not have nominated majors and minors for the IT component and consequently there will not be a Study Area A shown on a graduate's parchment for the Bachelor of Information Technology. Instead, the IT component will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

The following Majors are available from the Business component: Accounting, Advertising, Economics, Finance, Human Resource Management, International Business, Management, Marketing and Public Relations.

Pathways to Further Studies

In 2001, an accelerated Honours program was introduced to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Business: For BS63 Bachelor of Business (Honours) please click [BS63](#) for details.

Cooperative Education

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure

IX58 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IX58 will have specialisations. The specialisation areas that will be available for students will include:

- Business process management
- Data warehousing
- Digital environments
- Enterprise systems
- Information management
- Network systems
- Software engineering
- Web technologies.

Business component:

- 8 Business School Core units (96 credit points)
- 8 Major Core units (96 credit points)

Major Options

- Accounting*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

International Course structure

Pathways to Further Studies

For high-achieving double degree students who wish to take further studies may enrol in BS63 Bachelor of Business (Honours).

Study Areas

IX58 will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, IX58 will have specialisations. The specialisation areas that will be available for students will include:

- Business Process Management
- Data Warehousing
- Digital Societies
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Business component:

- 8 Business School Core units (96 credit points)
- 8 Major Core units (96 credit points)

Major Options

- Accounting*
- Advertising
- Economics
- Finance
- Financial Planning
- Human Resource Management
- International Business
- Management
- Marketing
- Public Relations

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB101	Impact of IT
IFB102	Introduction to Computer Systems
Business Unit	
Business Unit	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Business Unit	
Business Unit	
[Note: INB101 - INB104 have been replaced with new units IFB101-104 from Semester 1 2014 onwards]	
Year 2, Semester 1	
IT Breadth Option Unit	
IT Breadth Option Unit	
Business Unit	
Business Unit	
Year 2, Semester 2	
IT Breadth Option Unit	
IT Breadth Option Unit	
Business Unit	
Business Unit	
Year 3, Semester 1	
IFB299	IT Project Design and Development
[INB201 replaced by IFB299 in 2015.]	
INB201/IFB299 can only be taken after you have completed a minimum of 36 credit points of breadth units.	
IT Specialist Option Unit	

Business Unit	
Business Unit	
Year 3, Semester 2	
IFB398	Capstone Project (Phase 1)
CAB398 replaced INB300 in 2016. IFB398 then replaced CAB398 in 2017. If INB302 had been completed, INB300 was replaced with an option line.	
INB300/CAB398/IFB398 and INB301 can only be taken after you have completed a minimum of 192 credit points of study.	
IT Specialist Option Unit	
Business Unit	
Business Unit	
Year 4, Semester 1	
IAB202	Business of Information Technology
[INB301 replaced by IAB202 in 2016]	
INB300/CAB398/IFB398 and INB301/IAB202 can only be taken after a student has completed a minimum of 168 credit points of study.	
IT Specialist Option Unit	
Business Unit	
Business Unit	
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
If INB300 was replaced by CAB398/IFB398 on study plan in 2016, then INB302 was also replaced by CAB399/IFB399. Otherwise INB302 replaced with an option line in 2017.	
IT Specialist Option Unit	
Business Unit	
Business Unit	

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics

Bachelor of Business/Bachelor of Information Technology

BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	

EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX59
CRICOS	084925D
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,800 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or, SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	+61 7 3138 2050; +61 7 3138 8822 bus@qut.edu.au; sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Maths C, Physics

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Maths C, Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and

Bachelor of Business/Bachelor of Engineering (Honours)

	Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control

EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control

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Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering

Practice	
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice

Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

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Code	Title
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB113	Economics
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB113	Economics
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience

	Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

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- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship

Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5, Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Applied Economics Unit Options	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Unit Options	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural

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	Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	

EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	

BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB227	Entrepreneurship
MGB200	Managing People
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 3 Semester 1	
MGB220	Human Resource Decision Making
MGB331	Developing People
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
BSB126	Marketing
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
MGB225	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business

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Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB226	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations

Year 3, Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB341	Managing Risk
Year 4 Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing a management stream:	
MGB210	Managing Operations
If you are completing an entrepreneurship stream:	
MGB201	Contemporary Employment Relations
Year 4, Semester 2	
MGB309	Managing Strategically
If you are completing a management stream:	
MGB335	Managing Projects

If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing

Bachelor of Business/Bachelor of Engineering (Honours)

Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB110	Accounting
AMB200	Consumer Behaviour
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB240	Marketing Planning and Management
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
BSB119	Global Business
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
MGB227	Entrepreneurship
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

Semesters

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- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business

BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB372	Public Relations Planning
Year 3 Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
MGB227	Entrepreneurship
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Handbook

Year	2019
QUT code	IX62
CRICOS	063022F
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Taizan Chan (Corporate Systems Management); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavooos Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business Student Services - (07) 3138 2050 Business Student Services phone 3138 2050 or email bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Math A, B or C (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course is currently under review. The course structure is being redeveloped and is subject to university approval. For course updates please visit www.qut.edu.au/coursechanges

Professional Recognition

Corporate Systems Management component: The course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Business component: Students may be eligible for membership to a number of professional bodies depending on choice of major and unit selection. Details on professional recognition can be found under the individual majors of the Bachelor of Business (BS05).

Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete 8 Business School Core Units together with 8 Major Core Units from their chosen discipline.

(Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

Cooperative Education Program

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Domestic Course structure Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete eight Business School Core Units together with eight Major Core Units from their chosen discipline. (Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

- The units BSB115 Management and BSB126 Marketing are part of the Business component of the IX62.
- The unit MGB223 Entrepreneurship and Innovation is part of the Corporate Systems Management

component of the IX62.

International Course structure

Course Design

Students are required to complete 384 credit points (32 units) comprised of 192 credit points (16 units) from the Bachelor of Business program and 192 credit points (16 units) from the Bachelor of Corporate Systems Management program which includes an industry based project and an IT options (elective) unit.

Business students complete eight Business School Core Units together with eight Major Core Units from their chosen discipline. (Accountancy students undertake 6 Business School Core Units and 10 Major Core Units to meet professional recognition requirements).

Note the following:

- The units BSB115 Management and BSB126 Marketing are part of the Business component of the IX62.
- The unit MGB223 Entrepreneurship and Innovation is part of the Corporate Systems Management component of the IX62.

Handbook

Year	2019
QUT code	IX63
CRICOS	063024D
Duration (full-time)	4 years
OP	8
Rank	84
OP Guarantee	Yes
Campus	Gardens Point
International fee (indicative)	2017: \$27,900 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Ross Brown (Games and Interactive Entertainment); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; or, Director of Studies, QUT Business School; email: bus@qut.edu.au
Discipline Coordinator	Associate Prof Belinda Luke (Accountancy); Dr Louise Kelly (Advertising); Dr Radhika Lahiri (Economics); Dr Mark Doolan (Finance); Dr Ali Muhammad (Human Resource Management); Dr Shane Mathews (International Business); Dr Kavoo Mohannak (Management); Prof Larry Neale (Marketing); and Dr Anne Lane (Public Relations) Business: Student Services: (07) 3138 2050 Business: Student Services: bus@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Update

This course will be offered in 2014, however the course structure is being redeveloped and is subject to university approval.

For course updates please visit www.qut.edu.au/coursechanges

Course Design

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Business Component: Students must complete the Business School Core Units (96 credit points) together with a 96 credit point major.

Students will undertake the two components of the double degree concurrently.

Cooperative Education Program

The Science and Engineering Faculty's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Find out more about the [Cooperative Education Program](#).

Important Information for Business Students

QUT Business School rules and procedures are outlined in the [Business Undergraduate Guidelines booklet](#). Other useful information can be found on the [Student Services](#) website.

Unit

Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Undergraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column you are not permitted to enrol in the listed new code.

Domestic Course structure

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Students must complete the 96 credit point Business School core units (eight units) in the business program together with a 96 credit point major (eight units)*.

Students will undertake the two components of the double degree concurrently.

*Accounting major students complete 6 business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

Course Design

Students will be required to complete 192 credit points from the Bachelor of Games and Interactive Entertainment; and 192 credit points from the Bachelor of Business course.

Business Component: Students must complete the 96 credit point Business School Core Units in the Business program together with a 96 credit point minor*.

Students will undertake the two components of the double degree concurrently.

*Accounting major students complete 6 Business Core Units and 10 Accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

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- [Year 1 Semester 1](#)
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- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning

BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Handbook

Year	2019
QUT code	IX69
CRICOS	064812A
Duration (full-time)	4 years
OP	11
Rank	76
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
International fee (indicative)	2018: \$29,600 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design (Creative Industries); SEF Enquiry (Information Technology); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Jeremy Kerr (Interactive and Visual Design); Dr Wayne Kelly (Computer Science) and Dr Erwin Fiehl (Information Systems). IVD: +61 7 3138 2000; IT: +61 7 3138 8822 askqut@qut.edu.au (Interactive and Visual Design); sef.enquiry@qut.edu.au (Information Technology)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA) of English and one of the following: Maths A, Maths B or Maths C.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Career Outcomes

This double degree will set you up for a career in the rapidly expanding fields of contemporary communication and the application of new media technologies.

Course Structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study Areas

The Bachelor of Information Technology will not have nominated majors and minors and consequently there will not be a Study Area A shown on a graduate's parchment. Instead, it will have specialisations. The specialisation areas that will be available for students will

include:

- Business Process Management
- Data Warehousing
- Digital Environments
- Enterprise Systems
- Information Management
- Network Systems
- Software Engineering
- Web Technologies

Pathways to Further Studies

In 2001, an accelerated Honours program was introduced to increase the number of Bachelor of Information Technology students continuing their studies to complete the Honours year. The program allowed selected high achieving students the opportunity to undertake one postgraduate unit in the final semester of their a BIT degree (or double degree) which would be counted both for completion of the degree and towards the Honours program. The program also provided students with the opportunity to commence their Honours studies over the Summer Semester.

An alternative to the Honours program is the Master of Information Technology (Research). Students who complete a BIT degree (or double degree) with a grade point average equal to, or greater than 5 (7 point scale) and who have decided against enrolling in an Honours program, could undertake this course. In addition, students may wish to enrol in the re-designed postgraduate coursework Masters which has ten specialisations allowing students to either extend their area of interest or specialise in other areas at the Masters level.

Alternatively, on successful completion of this course you will be eligible to apply for entry into the Bachelor of Fine Arts (Honours), provided you have met entry requirements.

Cooperative Education

The Faculty of Science and Engineering's Cooperative Education Program gives you the opportunity of 10-12 months paid industry placement during your course where you can integrate real experience with what you're learning in your degree. Companies that QUT's Coop Ed students have worked with include Energex, Boeing, CITEC, CSC Mining, Environmental Protection Agency, Dialog, UNiTAB, RACQ and many Queensland Government departments. The Coop Ed Program is available to Australian citizens and permanent residents only.

Bachelor of Fine Arts (Interactive and Visual Design)/Bachelor of Information Technology

Find out more about the [Cooperative Education Program](#).

Domestic Course structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study areas

The Bachelor of Information Technology has majors in information systems and computer science. The major study area will be shown on a graduate's parchment.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

International Course structure

Course Structure

This course is made up of 384 credit points. Each component (i.e. Information Technology, and Interactive and Visual Design) comprises 192 credit points.

Study Areas

The Bachelor of Information Technology has majors in Information Systems and Computer Science. The Major Study Area A will be shown on a graduate's parchment.

Study Overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
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- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB101	Impact of IT

IFB102	Introduction to Computer Systems
DXB101	Design and Creative Thinking
DXB102	Visual Communication
Year 1, Semester 2	
IFB130	Database Management
IFB104	Building IT Systems
DXB201	Visual Interactions
DXB203	Introduction to Web Design
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
IT Core Unit Option	
IFB103	IT Systems Design
DXB403	Design for Interactive Media
KNB126	Motion Design
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
DXB202	Image Production
KNB136	Visual Storytelling: Production Design
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
DVB201	Typographic Design
DXB301	Interface Design
*Note: It is expected that DXB301 Interface Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 3, Semester 2	
IT Major Unit	
IT Major Unit	
DVB203	Theories and Methods of Visual Communication
DXB401	Advanced Web Design
*Note: It is expected that DXB401 Advanced Web Design will be offered for the final time in 2019. Students interested in this unit are strongly encouraged to enrol in it in 2019.	
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
DXH702	Contemporary Issues in IVD
SEMESTER 1 UNIT OPTIONS	
One unit from the Semester 1 Unit Options (DXB212 or DVB302):	
DVB302	Data Visualisation and Information Design
DXB212	Tangible Media
*Note: DXB212 Tangible Media will be offered in semesters 1 and 2 in 2020 and semester 2 only from 2021	

onwards.	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
DXH803	Professional Practice for Designers
SEMESTER 2 UNIT OPTIONS	
One unit from the Semester 2 Unit Options (DXH601 or DXH602):	
DXH601	Integrated Experience Design
DXH602	Embodied Interactions

Handbook

Year	2019
QUT code	IX72
CRICOS	066294B
Duration (full-time)	5.5 years
OP	5
Rank	92
OP Guarantee	Yes
Campus	Gardens Point
Total credit points	528
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Marion Bateson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs - Peter Black
Discipline Coordinator	Dr Perry Hartfield (Biochemistry); Dr Marion Bateson (Biotechnology); Associate Professor Dennis Arnold (Chemistry); Dr Ian Williamson (Ecology); Dr Ian Williamson (Environmental Science); Dr Emad Kirjakous (Forensic Science); Dr Craig Sloss (Geoscience); Dr Christine Knox (Microbiology); Dr Stephen Hughes (Physics); Law Curriculum Dr Anna Huggins; Law Students Jennifer Yule Law: +61 7 3138 2707 Science: +61 7 3138 8822; sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (English (4, SA) and Maths B (4, SA)).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies (English (4, SA) and Maths B (4, SA)).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Graduates will satisfy the requirements for membership in the relevant professional body for their science major. See [Studyfinder](#) for details on the Bachelor of Applied Science majors.

At the end of your Law degree you will have completed the necessary units for admission to legal practice in Australia. To become a practising lawyer you will need to complete further practical legal training (e.g. Graduate Diploma in Legal Practice) and then apply for admission.

Course Design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course: biochemistry, biotechnology, chemistry, ecology, environmental science, forensic science, geoscience, microbiology and physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

Domestic Course structure

Course structure
You will study a combination of science and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course:

- biochemistry
- biotechnology
- chemistry
- ecology
- environmental science
- forensic science
- geoscience
- microbiology
- physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

International Course structure

Course structure
You will study a combination of science and law units in the first four years, with law units only in the final years. You will also have the opportunity to choose elective units relevant to your career interests.

Course design

The course is designed to cover all major areas of the law as well as allowing students to choose any of the following science majors that are offered in the Bachelor of Applied Science (SC01) course:

- biochemistry
- biotechnology
- chemistry
- ecology
- environmental science
- forensic science
- geoscience

Bachelor of Applied Science/Bachelor of Laws

- microbiology
- physics.

To complete the double degree in a shorter period of time, the co-major will be taken from the law program therefore it is not possible for students to choose any of the co-majors listed under the Bachelor of Applied Science course.

Sample Structure

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Elective Information](#)

Code	Title
Year 1 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Law Core Unit	
Law Core Unit	
Year 1 Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Law Core Unit	
Law Core Unit	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Law Core Unit	
Law Core Unit	
Year 2, Semester 2	
Science Major Unit	

Science Major Unit
Law Core Unit
Law Core Unit
Year 3, Semester 1
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 3, Semester 2
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 4, Semester 1
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 4, Semester 2
Science Major Unit
Science Major Unit
Law Core Unit
Law Core Unit
Year 5, Semester 1
Law Core Unit
Law Core Unit
Law General Elective
Law General Elective
Year 5, Semester 2
Law Core Unit
Law General Elective
Law General Elective
Law General Elective
Year 6, Semester 1
Law General Elective
Law General Elective
Law General Elective
Law General Elective
Elective Information
Students may complete up to 4 non-law electives.

The new Bachelor of Laws (Honours) is effective from semester 1, 2015. As a result of this new course, some of the unit codes have changed to LLBxxx. Your study plan will be updated to reflect these changes. For information regarding these changes, please refer to the QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage or contact law_enquiries@qut.edu.au for further information.

Before enrolling in an option (elective) unit, you must ensure you have met any

pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB246	Principles of Labour Law
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB348	Socio-Legal Research Methods
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB446	Private International Law
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB462	Learning in Professional Practice
LLB463	Legal Clinic (Organised Program)

Bachelor of Applied Science/Bachelor of Laws

LLB464 International Legal Placement

LLB464 was previously titled Legal Clinic (International)

Advanced Law Electives

Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law

Handbook

Year	2019
QUT code	IX80
CRICOS	083029M
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics); Law: Director of Undergraduate Programs Science: +61 7 3138 8822; Law: +61 7 3138 2707 Science: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the Bachelor of Science (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may

select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96
Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Graduates will satisfy the requirements for membership in the relevant professional body for their science major.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

As a graduate, you may enter legal practice with an education in both the content and process of science and data analysis that will enable you to deal with the complexities of litigation that have a scientific and technological dimension, such as inventions, trade secrets, quantitative evidence, and constitutional disputes giving rise to environmental issues. On the other hand, you may choose to follow a career path in the sciences, enhancing your opportunities in a particular discipline such as environmental science or biotechnology through your knowledge of the law.

You will graduate with specialised knowledge of cutting-edge technologies

Bachelor of Science/Bachelor of Laws (Honours)

and extensive practical experience using the latest techniques. You have a broad range of options to choose from and the flexibility to create your own personal science degree program.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Non-standard attendance

Field work is a requirement in some areas of science.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit

- points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information*](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Laws (Honours)

SEB116	Experimental Science 2
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Science Core Unit Option	
Science Major Option Unit (for Biology, Earth Science, Environmental Science) or MXB100 (Chemistry and Physics)	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law elective unit	
Science Major Unit	
Science Major Unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Science Major Unit	
Science Major Unit	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Science Major Unit	
Science Major Unit	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit*	
Science Major Unit	
Science Major Unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Science Major Unit	
Science Major Unit	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 5 Semester 2	
LLB306	Civil Procedure

LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information*	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 of general law electives.	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB201	Biological Processes
BVB202	Experimental Design and

Bachelor of Science/Bachelor of Laws (Honours)

	Quantitative Methods
Year 3, Semester 2	
BVB203	Plant Biology
BVB204	Ecology
Year 4, Semester 1	
BVB301	Animal Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB302	Applied Biology
BVB304	Integrative Biology

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	

ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB201	Global Environmental Issues
Year 3, Semester 2	
BVB204	Ecology
[EVB301 replaced by BVB204 in 2017]	
EVB203	Geospatial Information Science
Year 4, Semester 1	
EVB302	Environmental Pollution
EVB312	Soils and the Environment
[EVB212 replaced by EVB312 in 2017]	
Year 4, Semester 2	
ERB310	Groundwater Systems
[ENB380 replaced by ERB310 in 2017]	
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
[PVB201 replaced by PVB200 in 2015.]	
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics

Bachelor of Science/Bachelor of Laws (Honours)

PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX87
CRICOS	083025D
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: 61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au
Discipline Coordinator	IT: Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems); Law: Director of Undergraduate Programs IT: +61 7 3138 8822; Law: +61 7 3138 2707 IT: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

- 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
- 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to

undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

Graduates may develop careers in cyberlaw, intellectual property and privacy, dealing with the legal regulation of the Internet including downloading music, mobile phone camera use or copyright issues. You may become a legal practitioner, barrister, in-house counsel, government lawyer or policy

adviser. There is also increased demand for roles in edemocracy both in egovernment service delivery and political campaigning.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Pathways to Further Studies

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)

- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession

Bachelor of Information Technology/Bachelor of Laws (Honours)

- (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
Introductory Law Elective unit of General Law Elective unit	
LLH201	Legal Research
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	

IT Major Unit	
IT Major Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
LLB301	Real Property Law
General Law Elective unit	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
IT Core Option Unit	
IT Core Option Unit	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
LLB203	Constitutional Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor unit	
IT Major Unit	
IT Major Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor unit	
General Law Elective or Non-law	

Bachelor of Information Technology/Bachelor of Laws (Honours)

Elective or University-wide Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective Unit	
Advanced Law Elective Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Semesters	
<ul style="list-style-type: none"> • Semester 1 (February) commencements • Year 1, Semester 1 • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Semester 2 (July) commencements • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Year 5, Semester 1 	
Code	Title
Semester 1 (February) commencements	

Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	

Bachelor of Information Technology/Bachelor of Laws (Honours)

IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law

LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at

the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX93
CRICOS	092651C
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,300 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or Dr Ross Brown (Games and Interactive Environment); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Business component:

- 8 units (96 credit points) of Business School core units
- 8 units (96 credit points) of Major core units*

* Please note Accounting major students complete 6 business core units (72 credit points) and 10 accountancy major units (120 credit points) to allow them to complete professional requirements.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units** selected from an approved list.
- 10 units (120 credit points) of Major

core units.

** Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environments, Information Technology. The core option choices can be used to complement your Major studies.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Business program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Business component:

- 8 units (96 credit points) of Business School core units
- 8 units (96 credit points) of Major core units*

* Please note Accounting major students complete 6 business core units (72 credit points) and 10 accountancy major units (120 credit points) to allow them to complete professional requirements.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units** selected from an approved list.
- 10 units (120 credit points) of Major core units.

** Unit options list - comprises a range of units from which you choose to undertake two (2). The core option choices provide you with space in your course to explore other fields such as within Games and Interactive Environments, Information Technology. The core option choices can be used to complement your Major studies.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Business/Bachelor of Games and Interactive Environments

Code	Title
Year 1, Semester 1	
	Business School Core Unit
	Business School Core Unit
	BGIE Core Unit
	BGIE Core Unit
Year 1, Semester 2	
	Business School Core Unit
	Business School Core Unit
	BGIE Core Unit
	BGIE Core Unit
Year 2, Semester 1	
	Business School Core Unit
	Business School Core Unit
	BGIE Major Unit (Studio)
	BGIE Core Option Unit
Year 2, Semester 2	
	Business School Core Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Major Unit
Year 3, Semester 1	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Core Unit Option
Year 3, Semester 2	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit (Studio)
	BGIE Major Unit
Year 4, Semester 1	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit
	BGIE Major Unit (Studio)
Year 4, Semester 2	
	Business School Major Unit
	Business School Major Unit
	BGIE Major Unit (Capstone)
	BGIE Major Unit (Studio)

Semesters

- [Semester 1 \(February\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Semester 2 \(July\) commencement](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)

- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business
Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
BSB123	Data Analysis
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	

EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
KNB137	Digital Worlds
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)

Bachelor of Business/Bachelor of Games and Interactive Environments

KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
KNB137	Digital Worlds
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
DXB303	Programming for Visual Designers
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design
Year 4, Semester 1	
IGB320	Game Design in Different Contexts
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
DXB303	Programming for Visual Designers
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design

Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
IGB320	Game Design in Different Contexts
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	
CAB301	Algorithms and Complexity
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB300	Capstone Project (Game

Bachelor of Business/Bachelor of Games and Interactive Environments

	Design)
IGB383	AI for Games
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	
CAB301	Algorithms and Complexity
IGB100	Game Studio 1: Mini-Game Development
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
IGB383	AI for Games
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation
Year 5, Semester 1	
BGIE Core Unit Option	
BGIE Core Unit Option	

Handbook

Year	2019
QUT code	SE20
CRICOS	078353G
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,200 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science Major); Professor Tim Moroney (Mathematics Major); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Professor Nunzio Motto (Physics); Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics).

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

Studying a double degree in applied science and mathematics will provide you with advanced knowledge and skills that are highly sought after by employers. The course is made up of 384 credit points, with each component degree (i.e. Science and Mathematics) comprising 192 credit points each.

From the very first semester, in both your science and your mathematics studies, you will have the opportunity to collaborate with your peers and teaching staff in QUT's exciting new learning environments. You will explore real world problems from multiple scientific, mathematical and statistical perspectives and learn the tools of the trade. Depending on your choices you may find yourself out in the field, working in the

laboratory or learning about the impact of scientific discovery on people, policy, industry and the planet. Working with data that you have collected, you will apply fundamental methods of scientific practice, perform scientific analysis, and present your findings. You will learn about a range of career and professional outcomes so that you can get the most from the flexibility the Bachelor of Science has to offer. Your mathematics studies will strengthen your quantitative analysis skills.

Your choice of science major will provide you with in-depth knowledge and expertise in a scientific discipline. Your choice of mathematics units/major will allow you to develop more advanced quantitative skills and problem solving capabilities that can be applied to larger and more complex real world problems. Both of which will prepare you for entry into the workforce or further study. You can even work with industry or get credit to study overseas.

Aim

This double degree aims to provide graduates with opportunities to develop their skills and knowledge in mathematics and science. You will develop the ability to apply mathematics, statistics, computational methods and decision science to real world problems. The Bachelor of Science aims to deliver:

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
BVB101	Foundations of Biology

Bachelor of Science/Bachelor of Mathematics

BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 2 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
CVB210	Chemical Measurement Science
Science Core Unit Option	
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	

CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science

Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 2 Semester 1	
PVB210	Stellar Astrophysics
SEB104	Grand Challenges in Science
Year 2 Semester 2	
SEB113	Quantitative Methods in Science
Science Core Unit Option	
Year 3 Semester 1	
PQB360	Global Energy Balance and Climate Change
PVB203	Experimental Physics
Year 3 Semester 2	

Bachelor of Science/Bachelor of Mathematics

PVB204	Electromagnetism
PVB220	Cosmology
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	

MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Handbook

Year	2019
QUT code	SE30
CRICOS	059226F
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,800 per year full-time (96 credit points)
Total credit points	384
Start months	February
Int. Start Months	February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Professor Tim Moroney (Mathematics); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Wayne Kelly (Computer Science); Dr Erwin Fieft (Information Systems); Dr Pascal Buenzli (Applied & Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics).

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

Mathematics and information technology are interrelated disciplines. This double degree provides you with the knowledge and skills to develop solutions for complex problems that provide great benefits to society. In the first year you will build a foundation in mathematics and information technology and then select integrated strands combining units from the areas of applied mathematics, computational mathematics, operations research, statistics or financial mathematics with the combined information technology major from either Information Systems or Computer Science.

Career Outcomes

Mathematics underpins much of information technology, especially in the more advanced areas of development and analysis. As a graduate you may find employment as a technical support specialist, data visualisation specialist, operations research specialist, computational scientist, statistician (there

is high demand in the insurance industry), or work in complex system and scientific modelling.

Professional Recognition

Graduates will be eligible for membership of the Mathematical Society of Australia, the Statistical Society of Australia and, depending on unit selection, the Australian Society for Operations Research. This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Domestic Course structure The Bachelor of Mathematics component consists of:

- Six (6) core units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points).

The Bachelor of Information Technology component consists of:

- Six (6) core units (72 credit points - 48cp + 24cp core options)
- Ten (10) major core units (120 credit points).

International Course structure

The Mathematics Component consists of :

- Six (6) Core units (72 credit points - 48cp + 24cp Core options)

- Ten (10) Major Core units (120 credit points)

The Bachelor of Information Technology component consists of:

- Six (6) Core units (72 credit points - 48cp + 24cp Core options)

- Ten (10) Major Core units (120 credit points)

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	

Bachelor of Information Technology/Bachelor of Mathematics

IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Unit Option	
IT Core Unit Option	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Unit Option	
IT Core Unit Option	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology

Note: IAB202 will be replaced with IAB207 from Semester 2 2019

Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)

Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential

Equations 1	
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	
MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Handbook

Year	2019
QUT code	SE40
CRICOS	084922G
Duration (full-time)	5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	480
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - (Engineering major); Professor Tim Moroney (Mathematics major); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Ass. Professor Luis Alvarez (Mechatronics); Associate Professor Devakar Epari (Medical); Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Mathematics C, Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Mathematics C, Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE40, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE40, students are required to complete 288 credit points

of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp.

Sample Structure Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	

Bachelor of Engineering (Honours)/Bachelor of Mathematics

MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems

Bachelor of Engineering (Honours)/Bachelor of Mathematics

MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Bachelor of Engineering (Honours)/Bachelor of Mathematics

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems

Advanced Electrical Option Unit

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design

EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2

Bachelor of Engineering (Honours)/Bachelor of Mathematics

EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

-2	
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Semesters

- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400	Research Project 2

Handbook

Year	2019
QUT code	SE50
CRICOS	080489G
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,800 per year full-time (96 credit points)
Total credit points	384
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Science Coordinator Dr Graham Johnson; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Sciences); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics); Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems).

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: At least one of biology, chemistry, earth science, maths c or physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: At least one of biology, chemistry, earth science, maths c or physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This double degree prepares you for an increasing range of careers that involve the application of information technology to science. It gives you the ability to use creative as well as analytical methods to solve scientific problems. Studying this double degree allows you to develop the technical skills required for your relevant field of study in science.

The science component of the course offers you the choice of majoring in Biological Sciences, Physics, Chemistry, Environmental Science or Earth Sciences. Theoretical aspects are balanced by strong practical components in this science and information technology double degree.

The Information Technology component of this degree offers a choice of majors in Information Systems or Computer

Science.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

Career Outcomes

Graduates may find roles where they can use their information technology skills within the science discipline. Areas include sensor networks, complex system and scientific modelling, and science. As a graduate, you can expect to work in roles such as a scientific modeller, engineering software developer, scientific programmer, and computational scientist.

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Science program and 192 credit points from the Bachelor of Information Technology program.

Science component:

- 5 Science Core units (60 credit points), includes 1 unit (12 credit points) from the approved list of Option Units.
- 11 Major Core units (132 credit points)

Information

Technology component:

- 6 Information Technology Core units (72 credit points), includes 2 units (24 credit points) of Option Units** selected from an approved list.
- 10 Major Core units (120 credit points)

**Options List - comprises a range of units from which you choose to undertake two (2). You are able to undertake these options in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Science program and 192 credit points from the Bachelor of Information Technology program.

Science component:

- 5 Science Core units (60 credit points), includes 1 unit (12 credit points) from the approved list of

Bachelor of Science/Bachelor of Information Technology

Option Units.

- 11 Major Core units (132 credit points)

Information Technology component:

- 6 Information Technology Core units (72 credit points), includes 2 units (24 credit points) of Option Units** selected from an approved list.
- 10 Major Core units (120 credit points)

**Options List - comprises a range of units from which you choose to undertake two (2). You are able to undertake these options in any semester. The options include introductory units from a wide variety of disciplines offered at QUT.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB130	Database Management
Year 2, Semester 1	
IFB101	Impact of IT
CAB201	Programming Principles
Year 2, Semester 2	
CAB202	Microprocessors and Digital Systems
IT Core Unit Option	
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB299	IT Project Design and Development

CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB130	Database Management
Year 2, Semester 1	
(No IT units)	
Year 2, Semester 2	
IFB101	Impact of IT
Year 3, Semester 1	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 2	
CAB303	Networks
IFB299	IT Project Design and Development
Year 4, Semester 1	
CAB203	Discrete Structures
CAB301	Algorithms and Complexity
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
CAB302	Software Development
IFB399	Capstone Project (Phase 2)
IT Core Unit Option	
Select one of:	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
(CAB401 or CAB403 can be swapped with Science Core Unit Option in Y4S2.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)

- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB130	Database Management
Year 2, Semester 1	
IFB101	Impact of IT
IAB201	Modelling Techniques for Information Systems
Year 2, Semester 2	
IAB202	Business of Information Technology
IT Core Unit Option	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IFB299	IT Project Design and Development
IAB205	Corporate Systems
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB302	Information Systems Consulting
IAB303	Data Analytics for Business Insight
IAB304	Project Management
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
IAB301	Enterprise Architecture
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
IFB104	Building IT Systems
IFB130	Database Management
Year 2, Semester 1	
(No IT units)	
Year 2, Semester 2	
IFB101	Impact of IT

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Year 3, Semester 1	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
Year 3, Semester 2	
IAB205	Corporate Systems
IFB299	IT Project Design and Development
Year 4, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 4, Semester 2	
IAB301	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
IT Core Unit Option	
Select one of:	
IAB302	Information Systems Consulting
IAB303	Data Analytics for Business Insight
IAB304	Project Management

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	

BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
(No Science units)	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Science Major Unit Option	
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Computer Science major students - Select Science Core Unit Option here or swap with Computer Science Major Unit Option in Y5S1.	
Year 5, Semester 1	
Information Systems major students - Select Science Core Unit Option here.	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Semester 2 (July) commencements	
Year 1, Semester 2	
(No Science units)	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	

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CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
MXB100	Introductory Calculus and Algebra
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Computer Science major students - Select Science Core Unit Option here or swap with Computer Science Major Unit Option in Y5S1.	
Year 5, Semester 1	
Information Systems major students - Select Science Core Unit Option here.	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	

ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
(No Science units)	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Science Major Unit Option	
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Computer Science major students - Select Science Core Unit Option here or swap with Computer Science Major Unit Option in Y5S1.	
Year 5, Semester 1	

Information Systems major students - Select Science Core Unit Option here.

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	
(No Science units)	
Year 2, Semester 1	
SEB104	Grand Challenges in Science

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SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Science Major Unit Option	
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Computer Science major students - Select Science Core Unit Option here or swap with Computer Science Major Unit Option in Y5S1.	
Year 5, Semester 1	
Information Systems major students - Select Science Core Unit Option here.	

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
MXB100	Introductory Calculus and

Algebra	
Science Core Unit Option	
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Semester 2 (July) commencements	
Year 1, Semester 2	
(No Science units)	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
MXB100	Introductory Calculus and Algebra
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Computer Science major students -	

Select Science Core Unit Option here or swap with Computer Science Major Unit Option in Y5S1.

Year 5, Semester 1

Information Systems major students - Select Science Core Unit Option here.

Handbook

Year	2019
QUT code	SE60
CRICOS	084923F
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,100 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Associate Professor Luis Alvarez (Mechatronics); Associate Professor Devakar Epari (Medical); Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE60, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE60, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure

PLEASE NOTE:

For students taking the IT: **Computer Science major with Engineering: Computer & Software Systems major**, please refer to the "[IT Units: Computer Science/Eng Computer Software Sys Majors ONLY \(SE60MJR-CSSSES\)](#)" structure instead.

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- [Computer Science Major Unit Options](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
IT Core Unit Option	
IT Core Unit Option	
For Engineering students majoring in:	

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Electrical, Electrical & Aerospace or Mechatronics major -	
IT Core Unit Option	
CAB201	Programming Principles
Year 2, Semester 2	
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
(Note: Select CAB202 from the Computer Science Major Option list - this is compulsory in the IT component if majoring in these engineering majors.)	
For Engineering students majoring in: Electrical, Electrical & Aerospace or Mechatronics major -	
IT Core Unit Option	
Computer Science Major Unit Option 1	
(Note: CAB202 will be available as core in the engineering component if majoring in these engineering majors.)	
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 2	
Semester 2 (July) commencements	
Year 1, Semester 2	
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Option	
Year 3, Semester 1	
CAB203	Discrete Structures
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
CAB202	Microprocessors and Digital Systems
For Engineering students majoring in: Electrical, Electrical & Aerospace or Mechatronics major -	
Computer Science Major Unit Option 1	
Year 3, Semester 2	
CAB303	Networks

IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
IT Core Unit Option	
OR	
Computer Science Major Unit Option 2	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 2	
OR	
IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Computer Science Major Unit Options	
CAB202	Microprocessors and Digital Systems
(CAB202 is CORE unless your Engineering major is in Computer & Software Systems, Electrical, Electrical & Aerospace or Mechatronics in which you will complete CAB202 in your Engineering component.)	
CAB220	Fundamentals of Data Science
CAB320	Artificial Intelligence
CAB340	Cryptography
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB430	Data and Information Integration
CAB432	Cloud Computing
CAB440	Network and Systems Administration

PLEASE NOTE:

This major is ONLY for combination of IT Computer Science and Engineering Computer & Software Systems Majors.

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- [Computer Science Major Unit Options](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Unit Option	
IT Core Unit Option	
Year 2, Semester 2	
Computer Science Major Unit Option 1	
Computer Science Major Unit Option 2	
CAB201 and CAB202 are core to EN01 Computer Software Systems Major	
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 3	
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
Computer Science Major Unit Option 1	
Computer Science Major Unit Option 1	
Year 3, Semester 1	
CAB203	Discrete Structures
Computer Science Major Unit Option 2	
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
CAB302	Software Development

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Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
IT Core Unit Option	
OR	
Computer Science Major Unit Option 3	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 3	
OR	
IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Computer Science Major Unit Options	
As CAB201 and CAB202 are core to EN01 Computer Software Systems Major, SE60MJR-CSSECS students will undertake two extra Computer Science Major option units in place of CAB201 and CAB202.	
CAB310	Interaction and Experience Design
CAB320	Artificial Intelligence
CAB330	Data and Web Analytics
CAB340	Cryptography
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB420	Machine Learning
CAB430	Data and Information Integration
CAB431	Search Engine Technology
CAB432	Cloud Computing
CAB440	Network and Systems Administration
CAB441	Network Security

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- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management

IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

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- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles

Bachelor of Engineering (Honours)/Bachelor of Information Technology

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
For students with Computer Science Major: CAB301 and CAB302 are core to the Computer Science Major. Please contact Science and Engineering Faculty to be provided a list of additional units you can select from.	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH400 -1	Research Project 1
Advanced Electrical or Software Option Unit	
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics

Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation

Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

Bachelor of Engineering (Honours)/Bachelor of Information Technology

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1) EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400 -1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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Bachelor of Engineering (Honours)/Bachelor of Information Technology

- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

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- [Year 3 - Semester 1](#)
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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	SE70
CRICOS	092653A
Duration (full-time)	4 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Ross Brown (Games and Interactive Environments); Professor Tim Moroney (Mathematics); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics).

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Games and Interactive Environment program and 192 credit points from the Bachelor of Mathematics program.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units

Mathematics component:

- 6 core units (72 credit points), which are further divided into 4 mathematics core units (48 credit points), and 2 core option units* (24 credit points) selected from an approved list.
- 10 major core units (120 credit points).

* Unit options list - comprises a wide

variety of foundation units from a range of disciplines offered at QUT. In the Mathematics component, there is an opportunity to choose additional mathematics units, which includes a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems. The core option choices can be used to complement your Major studies.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Games and Interactive Environment program and 192 credit points from the Bachelor of Mathematics program.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units

Mathematics component:

- 6 core units (72 credit points), which are further divided into 4 mathematics core units (48 credit points), and 2 core option units* (24 credit points) selected from an approved list.
- 10 major core units (120 credit points).

* Unit options list - comprises a wide variety of foundation units from a range of disciplines offered at QUT. In the Mathematics component, there is an opportunity to choose additional mathematics units, which includes a unit specially designed to assist students without a background of successful study in Mathematics C at high school; an alternative unit aimed at high achieving students that explores some interesting and unusual aspects of mathematics in some detail; and a unit introducing the field of computational and simulation science which combines mathematics, science and computing to simulate real-world problems. The core option choices

Bachelor of Games and Interactive Environments/Bachelor of Mathematics

can be used to complement your Major studies.

Sample Structure Semesters

- [Year 1, Semester 1](#)
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Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
KNB137	Digital Worlds
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Semesters

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Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology

Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
DXB303	Programming for Visual Designers
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design
Year 4, Semester 1	
IGB320	Game Design in Different Contexts
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Semesters

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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
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Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	

CAB301	Algorithms and Complexity
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB383	AI for Games
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
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Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	

MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
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Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Handbook

Year	2019
QUT code	SE80
CRICOS	084924E
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,100 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - (Engineering major); Dr Graham Johnson (Science); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Prof Ted Steinberg (Mechanical); A/Prof Luis Alvarez (Mechatronics); A/Prof Devakar Epari (Medical); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE80, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE80, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 4 Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the

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	Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB115	Experimental Science 1

SEB116	Experimental Science 2
Year 1 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 2 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
CVB210	Chemical Measurement Science
Science Core Unit Option	
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB210	Chemical Measurement Science
CVB303	Coordination Chemistry
Year 5, Semester 1	

CVB304	Chemistry Research Project
Science Core Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science

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SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	

SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
Year 1 Semester 2	
SEB104	Grand Challenges in Science
PVB102	Physics of the Very Small
Year 2 Semester 1	
PVB203	Experimental Physics
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB200	Computational and Mathematical Physics
Science Core Unit Option	
Year 3 Semester 1	
PQB360	Global Energy Balance and Climate Change
PVB210	Stellar Astrophysics
Year 3 Semester 2	
PVB204	Electromagnetism
PVB220	Cosmology
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Semester 2 (July) commencements	
Year 1, Semester 2	
PVB102	Physics of the Very Small
SEB104	Grand Challenges in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	

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PVB200	Computational and Mathematical Physics
SEB113	Quantitative Methods in Science
Year 3, Semester 1	
PVB203	Experimental Physics
PVB210	Stellar Astrophysics
Year 3, Semester 2	
PVB204	Electromagnetism
PVB220	Cosmology
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Year 5, Semester 1	
PQB360	Global Energy Balance and Climate Change
Science Core Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

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MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGB446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2

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EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	SE90
CRICOS	092649G
Duration (full-time)	4 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,400 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); Dr Ross Brown (Games and Interactive Environments; email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); Prof Nunzio Motto (Physics).

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: At least one of Biology, Chemistry, Earth Science, Geography, Maths C or Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Science program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Science component:

- 6 units (72 credit points) of science core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units.

* Unit options list - comprises a wide variety of foundation units from a range of disciplines offered at QUT. The core option choices can be used to complement your Major studies.

International Course structure

Students are required to complete 384 credit points comprised of 192 credit points from the Bachelor of Science program and 192 credit points from the Bachelor of Games and Interactive Environments program.

Science component:

- 6 units (72 credit points) of science core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units.

Games and Interactive Environments component:

- 6 units (72 credit points) of games and interactive environments core units, which includes 2 units (24 credit points) of option units* selected from an approved list.
- 10 units (120 credit points) of Major core units.

* Unit options list - comprises a wide variety of foundation units from a range of disciplines offered at QUT. The core option choices can be used to complement your Major studies.

Sample Structure Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	

Bachelor of Science/Bachelor of Games and Interactive Environments

BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry

Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science

SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
MXB100	Introductory Calculus and Algebra
Science Core Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3 Semester 1	
PVB200	Computational and

Bachelor of Science/Bachelor of Games and Interactive Environments

	Mathematical Physics
PVB203	Experimental Physics
Year 3 Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
KNB127	CGI Foundations
KNB135	Animation Aesthetics
Year 3, Semester 1	
KNB137	Digital Worlds
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
KNB227	CGI Technologies
Year 4, Semester 1	
IGB300	Capstone Project (Game Design)
KNB217	Digital Creatures
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology
Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
IGB220	Fundamentals of Game Design
DXB304	Interactive Narrative Design
Year 3, Semester 1	
DXB303	Programming for Visual Designers
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB321	Immersive Game Level Design
Year 4, Semester 1	
IGB320	Game Design in Different Contexts
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
IGB180	Computer Games Studies
IGB181	Game Production and Technology

Year 1, Semester 2	
IFB103	IT Systems Design
IFB104	Building IT Systems
Year 2, Semester 1	
IGB100	Game Studio 1: Mini-Game Development
BGIE Core Unit Option	
Year 2, Semester 2	
CAB201	Programming Principles
IGB283	Game Engine Theory and Application
Year 3, Semester 1	
CAB301	Algorithms and Complexity
BGIE Core Unit Option	
Year 3, Semester 2	
IGB200	Game Studio 2: Applied Game Development
IGB381	Game Engine Technology
Year 4, Semester 1	
IGB383	AI for Games
IGB300	Capstone Project (Game Design)
Year 4, Semester 2	
IGB301	Capstone Project (Game Development)
IGB400	Game Studio 3: Game Innovation

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for all primary majors in this course.

Complementary Studies

You have the opportunity to undertake a second major or two minors. A second major is a set of eight units (96 credit points) in the same discipline. A minor is a set of four units (48 credit points) in the same discipline. You will select your primary major, second major and/or minors after the completion of your first year.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Course Design

Your QUT Bachelor of Engineering (Honours) degree consists of 384 credit points (32 units) arranged as follows:

(a) First Year: Four (4) core units 48cp + two (2) Discipline Foundation units 24cp + two (2) option units 24cp (96 credit points)

(b) Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Available Majors are:

- Civil
- Computer and Software Systems
- Electrical
- Electrical and Aerospace
- Mechatronics
- Mechanical
- Medical, or
- Process

(c) Complementary Studies: 1 x Second Major (8 unit set) or 2 x Minor (4 unit set each) from the options specified for your chosen major. (96 credit points)

Pathways to Further Study

The (EN01) Bachelor of Engineering (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours)

Year 1 - Semester 2

MZB126 Engineering Computation

Plus 36cp from ONE of the Engineering Foundation Strands

If you're intended to select Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1 - Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
PVB101 is the substitute unit of EGB113 in semester 2	
Plus select 12cp (1 unit) from ONE of the Engineering Foundation Strands	
Year 2 - Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
Plus select 24cp (2 units) from ONE of the Engineering Foundation Strands	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Process) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Chemical Process)

Year 1 - Semester 2

MZB126 Engineering Computation

Plus 36cp from ONE of the Engineering Foundation Strands

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB261	Unit Operations
EGB262	Process Principles
EGB323	Fluid Mechanics
2nd Major/Minor Unit	
Year 2, Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 3, Semester 1	
EGB361	Minerals and Minerals Processing
EGB362	Operations Management and Process Economics
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 3, Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH463	Plant and Process Design
2nd Major/Minor Unit	
2nd Major/Minor Unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH423	Fluids Dynamics
EGH462	Process Control
2nd Major/Minor Unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first

year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Jonathan Bunker

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Civil) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major(192 credit points): one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp
- Complementary studies(96 credit points): one x second major or two x minor .

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major(192 credit points): one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp
- Complementary studies(96 credit points): one x second major or two x minor .

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	

Bachelor of Engineering (Honours) (Civil)

MXB161	Computational Explorations
Year 1 - Semester 2	
MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 2, Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 3, Semester 1	
EGB375	Design of Concrete Structures
EGH473	Advanced Geotechnical Engineering
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH479	Advances in Civil Engineering Practice
2nd Major/Minor unit	
2nd Major/Minor unit	
Code	Title

Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

The following Second Majors are highly recommended for students undertaking the Civil Major:

- Construction Engineering Second Major (EN01SMJ-CONSTRU)
- Environmental Engineering Second Major (EN01SMJ-ENVIRNL)
- Structural Engineering Second Major (EN01SMJ-STRUENG)
- Transport Engineering Second Major (EN01SMJ-TRANSEN)

NOTE:	
Code	Title
These Second Majors are listed first, with other available Second Majors listed below these.	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Wayne Kelly w.kelly@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertaken either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Computer and Software Systems) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Computer and Software Systems)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Please note -

This is an example study plan for students on a relatively standard progression, however, depending on which units and second majors/minors you choose, you may need to deviate from that plan. Please contact your Subject Area Coordinator **Dr Wayne Kelly**, Email: w.kelly@qut.edu.au if you wish to discuss your study plan options.

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
2nd Major/Minor unit	
Year 2, Semester 2	
EGB242	Signal Analysis
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
Intermediate Software Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
CAB403	Systems Programming
EGH404	Research in Engineering Practice
Intermediate Electrical Unit Option	
Intermediate Electrical or Software Unit Option	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
Advanced Electrical Unit Option	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design

Advanced Electrical or Software Unit Option
Advanced Software Unit Option

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#).

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Aaron Mcfadyen

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertaken either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Electrical and Aerospace) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Electrical and Aerospace)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
EGB242	Signal Analysis
EGB243	Aircraft Systems and Flight
Year 2, Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Intermediate Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
Year 3, Semester 1	
EGB349	Systems Engineering and Design Project
Advanced Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH446	Autonomous Systems
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
Advanced Electrical & Aerospace Unit Option	
2nd Major/Minor unit	
2nd Major/Minor unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Dr Jacob Coetzee 3138 2865 jacob.coetzee@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Electrical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Electrical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Intermediate Electrical Unit Options List](#)
- [Advanced Electrical Unit Options List](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
EGB242	Signal Analysis
Year 2, Semester 2	
Intermediate Electrical Option Unit[1]	
Intermediate Electrical Option Unit[2]	
Intermediate Electrical Option Unit[3]	
2nd Major/Minor unit[1]	
Year 3, Semester 1	
EGB340	Design and Practice
Advanced Electrical Option Unit[1]	
Advanced Electrical Option Unit [2] or 2nd Major/Minor unit[2]	
2nd Major/Minor unit[3]	
Year 3, Semester 2	
Advanced Electrical Option Unit[3]	
Advanced Electrical Option Unit[4]	
2nd Major/Minor unit[2] or Advanced Electrical Option Unit [2]	
EGH404	Research in Engineering Practice
Year 4, Semester 1	
EGH400 -1	Research Project 1
2nd Major/Minor unit[4]	
2nd Major/Minor unit[5]	
2nd Major/Minor unit[6]	
Year 4, Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit[5]	
2nd Major/Minor unit[7]	
2nd Major/Minor unit[8]	
Intermediate Electrical Unit Options List	

EGB341	Energy Supply and Delivery
EGB342	Telecommunications and Signal Processing
EGB345	Control and Dynamic Systems
EGB348	Electronics
Advanced Electrical Unit Options List	
EGH441	Power System Modelling
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
EGH445	Modern Control
EGH446	Autonomous Systems
EGH448	Power Electronics
EGH449	Advanced Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
The following unit options have been discontinued, but will still count towards this minor:	
EGH440 Power Systems Analysis (disc 31/12/2018)	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical

Engineering
OR
Foundation Unit Option

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Professor Ted Steinberg

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

candidate for the degree of Bachelor of Engineering (Honours)(Mechanical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Mechanical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB211	Dynamics
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
EGB323	Fluid Mechanics
Year 2, Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB322	Thermodynamics
2nd Major/Minor unit option	
2nd Major/Minor unit option	
Year 3, Semester 1	
EGB316	Design of Machine Elements
EGB321	Dynamics of Machines
EGH414	Stress Analysis
2nd Major/Minor unit option	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
2nd Major/Minor unit option	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH421	Vibration and Control
2nd Major/Minor unit option	
2nd Major/Minor unit option	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
2nd Major/Minor unit option	
2nd Major/Minor unit option	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st](#)

Year - July Entry

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Luis Alvarez

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertake either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Mechatronics) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Mechatronics)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Please note that the highlighted units must be enrolled in the year and semester specified

The highlighted units are CAB202, EGB242, EGB345, EGH404, EGH400-1 and EGH400-2.

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
EGB211	Dynamics
2nd Major/Minor unit	
EGB220	Mechatronics Design 1
2nd Major/Minor Unit	
Year 2, Semester 2	
EGB345	Control and Dynamic Systems
EGB211	Dynamics
2nd Major/Minor unit	
EGB320	Mechatronics Design 2
2nd Major/Minor unit	
Intermediate Electrical Unit Option OR 2nd Major/Minor unit	
Year 3, Semester 1	
EGB321	Dynamics of Machines
2nd Major/Minor unit	
EGH446	Autonomous Systems
2nd Major/Minor unit	
EGB220	Mechatronics Design 1
2nd major/Minor unit	
OR	
EGH419	Mechatronics Design 3
2nd Major/Minor unit	
Advanced Electrical Unit Option or 2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH413	Advanced Dynamics
2nd Major/Minor unit	
EGB320	Mechatronics Design 2
OR	

EGH445	Modern Control
Intermediate/ Advanced Electrical Unit Option OR 2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH419	Mechatronics Design 3
2nd Major/Minor unit	
EGH446	Autonomous Systems
2nd Major/Minor unit	
Advanced Electrical Unit Option OR 2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
2nd Major/Minor unit	
EGH445	Modern Control
2nd Major/Minor unit	
Advanced Electrical Unit Option OR 2nd Major/Minor unit	

If you intend to select the Civil Engineering Major, please refer your first year study plan at [Civil major 1st Year - July Entry](#).

OR

If you intend to select the Medical Engineering Major, please refer your first year study plan at [Medical major 1st Year - July Entry](#)

Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
EGB120	Foundations of Electrical Engineering
OR	
Foundation Unit Option	

Handbook

Year	2019
QUT code	EN01
CRICOS	084921G
Duration (full-time)	4 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Devakar Epari d.epari@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Professional Recognition

Full professional accreditation from Engineers Australia has been given for this course.

Complementary Studies

You will have the opportunity to undertaken either a 2nd major or two minors.

Special Course Requirements

A candidate for the degree of Bachelor of Engineering (Honours)(Medical) must obtain at least 60 days of industrial experience/practice in an engineering environment as approved by the course coordinator.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified

timeframe of their eCoE (electronic Confirmation of Enrolment).

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)
- Complementary studies: one x second major or two x minor (96 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours), students are required to complete 384 credit points of course units, as outlined below:

- First year (96 credit points): four core units 48cp + one Maths option unit 12cp + foundation strand options 36cp (include two discipline foundation units 24cp + one option unit 12cp)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) Honours level units 96cp (192 credit points)
- Complementary Studies: 1 x 2nd major or 2 x minor (96 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp

Sample Structure

Code	Title
Year 1 - Semester 1	
EGB100	Engineering Sustainability and Professional Practice
EGB111	Foundation of Engineering Design
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations

Bachelor of Engineering (Honours) (Medical)

Year 1 - Semester 2

MZB126	Engineering Computation
Plus 36cp from ONE of the Engineering Foundation Strands	

Semesters

- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 2, Semester 1	
EGB211	Dynamics
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
LSB131	Anatomy
Year 2, Semester 2	
EGB210	Fundamentals of Mechanical Design
LSB231	Physiology
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
EGB319	BioDesign
EGB323	Fluid Mechanics
EGH414	Stress Analysis
2nd Major/Minor unit	
Year 3, Semester 2	
EGH404	Research in Engineering Practice
EGH418	Biomechanics
EGH424	Biofluids
2nd Major/Minor unit	
Year 4, Semester 1	
EGH400-1	Research Project 1
EGH438	Biomaterials
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
EGH400-2	Research Project 2
EGH435	Modelling and Simulation for Medical Engineers
2nd Major/Minor unit	
2nd Major/Minor unit	
Code	Title
Year 1, Semester 2	
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
EGB100	Engineering Sustainability and Professional Practice
EGB113	Energy in Engineering Systems
OR	
PVB101	Physics of the Very Large
EGB123	Civil Engineering Systems
OR	
Foundation Unit Option	
Year 2, Semester 1	
MZB126	Engineering Computation
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
LSB131	Anatomy

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Rafael Gomez (Industrial Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Cf: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Industrial Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the industrial design major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Industrial Design) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete four school-wide Impact Lab units (48 credit points) and the industrial design major (144 credit points) which incorporates four shared foundation units (48 credit points) and eight units (96 credit points) from the discipline.

Engineering component

You will complete four core units (48 credit points), two core option units (24 credit points), two discipline foundation units (24 credit points), eight engineering major units (96 credit points) and eight engineering honours units (96 credit points). You will choose a major from Chemical Process, Civil, Computer and Software Systems, Electrical,

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

Electrical and Aerospace, Mechatronics, Mechanical or Medical.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB123	Emerging Design Technology
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	

DNB111	ID Studio 2: Aesthetics and Visualisation
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DNB211	ID Studio 4: Manufacturing Technology
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DNB110	ID Studio 1: User Centred Design
DYB121	Introducing Design Fabrication
	Engineering Unit
	Engineering Unit

Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.

Year 2, Semester 2	
DNB111	ID Studio 2: Aesthetics and Visualisation
DYB124	Design Consequences
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DNB211	ID Studio 4: Manufacturing Technology
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DNB212	ID Studio 5: Applied Technology
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DNB210	ID Studio 3: Interaction and Experience
DYB122	Design Visualisations
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DNB311	ID Studio 7: Capstone
	Engineering Unit
	Engineering Unit
Year 5, Semester 1	
DNB310	ID Studio 6: Systems Design
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 6, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Industrial Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Markus Rittenbruch (Interaction Design); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) CI: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interaction Design); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year, and concentrate on engineering studies for the remainder of this course.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Creative Industries component

Your creative industries studies will include:

- a design major (144 credit points), including four shared foundation units (48 credit points) and 96 credit points from the interaction design discipline
- four school-wide impact lab units (48 credit points).

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Sample Structure

Semesters

- [Semester 1 \(February\) commencements](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 2, Semester 2](#)
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- [Year 3, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB121	Introducing Design Fabrication
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB102	Impact Lab 2: People
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 2, Semester 1	
DXB110	Principles of Interaction Design
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DXB111	Web Prototyping
DYB124	Design Consequences
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB210	Critical Experience Design
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DXB212	Tangible Media

DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 4, Semester 1	
DXB310	Augmented Interactions
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB123	Emerging Design Technology
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB121	Introducing Design Fabrication
DYB122	Design Visualisations
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DYB124	Design Consequences
DXB111	Web Prototyping
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DXB110	Principles of Interaction

Design	
DXB211	Creative Coding
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DYB102	Impact Lab 2: People
DXB212	Tangible Media
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Note: DXB212 Tangible Media will be offered in semester 1 and semester 2 in 2020. It will be offered in semester 2 only from 2021.	
Year 4, Semester 1	
DXB210	Critical Experience Design
DXB310	Augmented Interactions
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DXB311	Advanced Interaction Design Project
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Note: DYB201 Impact Lab 3: Planet will be offered in semester 2 only in 2020. It will be offered in semester 1 and semester 2 from 2021.	
Year 5, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 3 - Semester 2](#)
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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4 - Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	

EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis

Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

Bachelor of Design (Interaction Design)/Bachelor of Engineering (Honours)

EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical

Engineering	
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGB419	Mechatronics Design 3
EGB446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design

EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferral	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (96 credit points)
- eight honours-level units (96 credit points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first four years, and concentrate on engineering studies for the remainder of this course.

Design component

You will complete:

- four school-wide Impact Lab units (48 credit points)
- the landscape architecture major (144 credit points), including: our shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- one block of 10 major units (120 credit points)
- eight honours-level units (96 credit points).

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 3, Semester 2](#)
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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
	Engineering Unit
	Engineering Unit
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 2 Semester 2 must	

apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Year 5, Semester 2	
	Engineering Unit
	Engineering Unit
	Engineering Unit
	Engineering Unit
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place

DYB113	Create and Represent: Materials
	Engineering Unit
	Engineering Unit
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
	Engineering Unit
	Engineering Unit
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories
	Engineering Unit
	Engineering Unit
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
	Engineering Unit
	Engineering Unit
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
	Engineering Unit
	Engineering Unit
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
	Engineering Unit
	Engineering Unit
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
	Engineering Unit
	Engineering Unit
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
	Engineering Unit

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

Engineering Unit
Year 5, Semester 2
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit
Year 6, Semester 1
Engineering Unit
Engineering Unit
Engineering Unit
Engineering Unit

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	

EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	

EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

	Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

Bachelor of Design (Landscape Architecture)/Bachelor of Engineering (Honours)

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
OR	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ID14
CRICOS	096569J
Duration (full-time)	5 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriya (Architecture); Professor Robin Drogemuller (Construction Management SEM-1); Dr Melissa Teo (Construction Management SEM-2) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline

- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline
- four Architecture Specialisation units (48 credit points) - completed as part of the Urban Development component (UXB110, UXB111, UXB210 and UXB211).

Urban Development component

You will complete six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

experience, and eighteen units (216 credit points) from the construction management major.

Study overseas

Study overseas while gaining credit towards your QUT degree with one of our worldwide exchange partners. Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in either degree area, depending on how they match with your QUT course. For more information, visit [QUT student exchange](#).

Sample Structure Semesters

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- [Year 4, Semester 2](#)
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- [Year 3, Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
BSB113	Economics

UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB200	Modern Architecture
DAB201	Architectural Design 3: Dwelling
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB303	Integrated Architectural Technology
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB301	Architectural Design 5: Commercial
DYB201	Impact Lab 3: Planet
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent:

	Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services

Bachelor of Design (Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400 -1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400 -2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	11
Rank	77
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Anoma Kumarasuriyar (Interior Architecture); Professor Robin Drogemuller (Construction Management) Design +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Interior Architecture); sef.enquiry@qut.edu.au (Construction Management)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management).

You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points)

from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

Study overseas

[Study overseas](#) while earning credit towards your QUT creative industries degree with one of our worldwide exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Interior Architecture) and 288 credit points from the Bachelor of Urban Development (Honours)(Construction Management). You will study design and urban development units in your first four years, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the interior architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved construction management work experience.
- eighteen units (216 credit points) from the construction management major.

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exchange partners.

Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DTB101	Interior Studio 1
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB102	Impact Lab 2: People
UXB113	Measurement for Construction

UXB114	Integrated Construction
Year 3, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating
UXH400-2	Project - Part B
UXH410	Strategic Construction Management
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
Year 2, Semester 1	
DTB101	Interior Studio 1

DYB111	Create and Represent: Form
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DTB102	Interior Studio 2
DYB114	Spatial Histories
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 3, Semester 1	
DYB102	Impact Lab 2: People
DYB112	Spatial Materiality
BSB113	Economics
UXB115	Introduction to Modern Construction Business
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DTB205	Design Psychology
DYB201	Impact Lab 3: Planet
LWS012	Urban Development Law
UXB212	Design for Structures
Year 4, Semester 1	
DTB202	Interior Technology 1
DTB204	Interior Studio 3
UXB210	Commercial Construction
UXB213	Advanced Measurement for Construction
Note: DTB202 Interior Technology 1 will be offered in semester 2 in 2019. From 2020, it will be offered in semester 1 only.	
Year 4, Semester 2	
DTB305	Interior Studio 4
DTB306	Interior Technology 2
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Year 5, Semester 1	
DTB304	Design in Society
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB211	Building Services
UXH310	High-rise Construction
Year 5, Semester 2	
UXH312	Construction Legislation
UXH315	Construction Estimating

Bachelor of Design (Interior Architecture)/Bachelor of Urban Development (Honours) (Construction Management)

UXH400-1	Project - Part A
UXH410	Strategic Construction Management
Year 6, Semester 1	
USB300	Property Development
UXH311	Contract Administration
UXH400-2	Project - Part B
UXH411	Programming and Scheduling

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au
Discipline Coordinator	Ms Claudia Taborda (Landscape Architecture); Associate Professor Severine Mayere (Urban and Regional Planning) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Landscape Architecture); sef.enquiry@qut.edu.au (Urban and Regional Planning)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements

Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- the landscape architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Urban development component

You will complete:

- six core units (72 credit points) including a professional practice unit that requires completion of 30 days of approved urban and regional planning work experience.

- 216 credit points from the urban and regional planning major.

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 480 credit points, made up of 192 credit points from the Bachelor of Design (Landscape Architecture) and 288 credit points from the Bachelor of Urban Development (Honours) (Urban and Regional Planning). You will study design and urban development units in your first year, and concentrate on urban development studies for the remainder of this course.

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- 216 credit points from the urban and regional planning major.

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure

Semesters

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- [Year 5, Semester 2](#)
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- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
DYB113	Create and Represent: Materials
DYB114	Spatial Histories
UXB133	Urban Studies
UXB134	Land Use Planning
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DLB101	Landscape Studio 1
DYB112	Spatial Materiality
UXB130	History of the Built Environment
UXB100	Design-thinking for the Built Environment
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB102	Impact Lab 2: People
LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB233	Planning Law

UXB231	Stakeholder Engagement
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
BSB113	Economics
UXB330	Urban Design
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
USB300	Property Development
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
Year 5, Semester 2	
UXH400-2	Project - Part B
UXH331	Environmental Planning
UXH432	Community Planning
UXH433	Regional Planning
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
UXB133	Urban Studies
UXB134	Land Use Planning
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DLB102	Landscape Studio 2
DYB114	Spatial Histories

LWS012	Urban Development Law
UXB135	Negotiation and Conflict Resolution
Year 3, Semester 1	
DLB101	Landscape Studio 1
DYB102	Impact Lab 2: People
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 3, Semester 2	
DLB204	Planting Design
DYB201	Impact Lab 3: Planet
UXB230	Site Planning
UXB234	Transport Planning
Year 4, Semester 1	
DLB201	Landform, Technology and Techniques
DLB202	Landscape, People and Place Studio
UXB231	Stakeholder Engagement
UXB233	Planning Law
Year 4, Semester 2	
DLB302	Landscape Materiality and Constructs
DLB303	Resilient Landscapes Studio
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
Note: DLB303 may be offered for the first time in 2020 if required.	
Year 5, Semester 1	
DLB301	Landscape Ecology
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
UXB330	Urban Design
UXH400-1	Project - Part A
Year 5, Semester 2	
UXH331	Environmental Planning
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
Year 6, Semester 1	
BSB113	Economics
USB300	Property Development
UXH430	Planning Theory and Ethics

Handbook

Year	2019
QUT code	ID18
CRICOS	096573B
Duration (full-time)	5 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,600 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,700 per year full-time (96 credit points)
Total credit points	480
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; Dr Andrea Blake; 3138 8822; sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	ID19
CRICOS	096574A
Duration (full-time)	5.5 years
OP	7
Rank	87
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Program Director, School of Design; phone +61 7 3138 2000; email: askqut@qut.edu.au; SEF Enquiries; email: sef.enquiry@qut.edu.au; phone: +61 7 3138 8822
Discipline Coordinator	Dr Anoma Kumarasuriyar (Architecture); Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil), Dr Wayne Kelly (Computer and Software Systems), Dr Aaron Mcfadyen (Electrical and Aerospace), Dr Jacob Coetzee (Electrical), Dr Wim Dekkers/Professor Ted Steinberg (Mechanical), Associate Professor Luis Alvarez (Mechatronics), Associate Professor Devakar Epari (Medical) Design: +61 7 3138 2000; SEF: +61 7 3138 8822 askqut@qut.edu.au (Architecture); sef.enquiry@qut.edu.au (Engineering)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- Maths A
- Maths B

Recommended Study: Chemistry; Maths C; Physics. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Entry requirements Prerequisites

Satisfactory completion of Year 12 in an Australian school system or equivalent.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared

foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

Study overseas

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

International Course structure

In order to complete this course, you must complete a total of 528 credit points, made up of 240 credit points from the Bachelor of Design (Architecture) and 288 credit points from the Bachelor of Engineering (Honours). You will study design and engineering units in your first year and for the remainder of this course you will concentrate on engineering studies.

Design component

You will complete:

- four school-wide impact lab units (48 credit points)
- four architecture specialisation units (48 credit points)
- and the architecture major (144 credit points), including: four shared foundation units (48 credit points) eight units (96 credit points) from the discipline.

Engineering component

Your engineering studies will include:

- four core units (48 credit points) and

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

- two core options (24 credit points)
- eight engineering major units (120 credit points)
- eight honours-level units (96 credits points).

You must choose a major from:

- chemical process engineering
- civil engineering
- computer and software systems engineering
- electrical engineering
- electrical and aerospace engineering
- mechatronics engineering
- mechanical engineering
- medical engineering

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Overseas study can be for one or two semesters (or during the semester break) and the units you take can be in a creative or non-creative discipline area, depending on how they match with your QUT course.

Sample Structure Semesters

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- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
DYB101	Impact Lab 1: Place
DYB111	Create and Represent: Form
Engineering Unit	
Engineering Unit	
Year 1, Semester 2	
DYB113	Create and Represent:

Materials	
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 2 Semester 2 must apply by 1 November.	
Year 2, Semester 1	
DAB101	Architectural Design 1: Explorations
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Year 2, Semester 2	
DAB102	Architectural Design 2: Spaces
DAB303	Integrated Architectural Technology
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building Construction
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB311	Systems and Structures
DYB102	Impact Lab 2: People
Engineering Unit	
Engineering Unit	
Note: DYB102 Impact Lab 2: People will be offered in semester 2 only in 2019. It will be offered in semester 1 and semester 2 from 2020.	
Year 4, Semester 2	
DAB302	Architectural Design 6: Communities
DAB312	Building Services
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB200	Modern Architecture
DAB301	Architectural Design 5: Commercial
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
Engineering Unit	

Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 1	
DYB201	Impact Lab 3: Planet
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Engineering Unit	
Engineering Unit	
Semester 2 (July) commencements	
Year 1, Semester 2	
DYB101	Impact Lab 1: Place
DYB113	Create and Represent: Materials
Engineering Unit	
Engineering Unit	
Year 2, Semester 1	
DYB111	Create and Represent: Form
DYB112	Spatial Materiality
Engineering Unit	
Engineering Unit	
Note: Students considering studying overseas in Year 3 Semester 1 must apply by 1 June.	
Year 2, Semester 2	
DYB102	Impact Lab 2: People
DYB114	Spatial Histories
Engineering Unit	
Engineering Unit	
Year 3, Semester 1	
DAB101	Architectural Design 1: Explorations
DAB200	Modern Architecture
Engineering Unit	
Engineering Unit	
Year 3, Semester 2	
DAB102	Architectural Design 2: Spaces
DYB201	Impact Lab 3: Planet
Engineering Unit	
Engineering Unit	
Year 4, Semester 1	
DAB201	Architectural Design 3: Dwelling
DAB211	Environmental Principles of Architectural Design
Engineering Unit	
Engineering Unit	
Year 4, Semester 2	
DAB202	Architectural Design 4: Metro
DAB212	Small Scale Building

Bachelor of Design (Architecture)/Bachelor of Engineering (Honours)

	Construction
Engineering Unit	
Engineering Unit	
Year 5, Semester 1	
DAB301	Architectural Design 5: Commercial
DAB311	Systems and Structures
Engineering Unit	
Engineering Unit	
Year 5, Semester 2	
DAB302	Architectural Design 6: Communities
DAB303	Integrated Architectural Technology
DAB312	Building Services
One unit from the Impact Lab Unit Options List (DYB301, KKB341 or KKB350):	
DYB301	Impact Lab 4: Purpose
KKB341	Work Integrated Learning 1
KKB350	Creative Industries Study Tour
Year 6, Semester 1	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Year 6, Semester 2	
Engineering Unit	
Engineering Unit	
Engineering Unit	
Engineering Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	

EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control
Year 6 - Semester 1	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	

MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
Foundation Unit Option	
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB323	Fluid Mechanics
EGB262	Process Principles
Year 4 - Semester 2	
EGB364	Process Modelling
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB261	Unit Operations
EGB361	Minerals and Minerals Processing
Year 5 - Semester 2	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Other Faculty Unit	
Year 6 - Semester 1	
EGB362	Operations Management and Process Economics
EGH463	Plant and Process Design
EGH408	Research Project
Year 6 - Semester 2	
EGH411	Industrial Chemistry
EGH422	Advanced Thermodynamics
EGH462	Process Control
EGH423	Fluids Dynamics

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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice
Year 6 - Semester 1	
EGH473	Advanced Geotechnical Engineering
EGH400-2	Research Project 2
Semester 2 (July) commencements	
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 4 - Semester 2	
EGB376	Steel Design
EGH472	Advanced Highway and Pavement Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGB275	Structural Mechanics
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH404	Research in Engineering Practice
EGH400-1	Research Project 1
EGH473	Advanced Geotechnical Engineering
EGB371	Engineering Hydraulics
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH471	Advanced Water Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1

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EGH455	Advanced Systems Design
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical or Software Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB201	Programming Principles
EGB242	Signal Analysis
Year 4 - Semester 1	
CAB202	Microprocessors and Digital Systems
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH456	Embedded Systems
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Software Option Unit	
Advanced Electrical or Software Option Unit	

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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice

Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Year 5 - Semester 2	
EGH400-1	Research Project 1
Advanced Electrical Option Unit (2)	
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (5)	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 4 - Semester 2	
Intermediate Electrical Option Unit (1)	
Intermediate Electrical Option Unit (2)	
Year 5 - Semester 1	
EGB340	Design and Practice
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400	Research Project 1

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-1	
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 6 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems

EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-1	Research Project 1
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400-2	Research Project 2
Advanced Electrical Option Unit	
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB240	Electronic Design
EGB243	Aircraft Systems and Flight
Year 4 - Semester 2	
EGB346	Unmanned Aircraft Systems
Intermediate Electrical Option Unit	
Year 5 - Semester 1	

EGB349	Systems Engineering and Design Project
EGB345	Control and Dynamic Systems
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 6 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering

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	Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
EGB214	Materials and Manufacturing
Year 3 - Semester 2	
EGB211	Dynamics
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH421	Vibration and Control
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
EGB314	Strength of Materials
Year 4 - Semester 1	

EGB323	Fluid Mechanics
EGB214	Materials and Manufacturing
Year 4 - Semester 2	
EGB322	Thermodynamics
EGB210	Fundamentals of Mechanical Design
Year 5 - Semester 1	
EGB321	Dynamics of Machines
EGH404	Research in Engineering Practice
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGB316	Design of Machine Elements
EGH400 -1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	

EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH419	Mechatronics Design 3
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
MZB125	Introductory Engineering Mathematics
Or	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	

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Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 4 - Semester 1	
EGB211	Dynamics
EGB220	Mechatronics Design 1
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
EGB345	Control and Dynamic Systems
Year 5 - Semester 1	
EGB321	Dynamics of Machines
Intermediate Electrical Option Unit	
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH413	Advanced Dynamics
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering

	Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
LSB131	Anatomy
EGB314	Strength of Materials
Year 3 - Semester 2	
LSB231	Physiology
EGB210	Fundamentals of Mechanical Design
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB211	Dynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
EGH400 -1	Research Project 1
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics
Year 6 - Semester 1	
EGH400 -2	Research Project 2
EGH438	Biomaterials
Semester 2 (July) commencements	
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
PVB101	Physics of the Very Large
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 2 - Semester 2	

EGB120	Foundations of Electrical Engineering
MZB126	Engineering Computation
Year 3 - Semester 1	
EGB121	Engineering Mechanics
Foundation Unit Option	
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB323	Fluid Mechanics
LSB131	Anatomy
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB314	Strength of Materials
Year 5 - Semester 1	
EGB319	BioDesign
EGH414	Stress Analysis
Year 5 - Semester 2	
(No Engineering Units)	
Year 6 - Semester 1	
EGH400 -1	Research Project 1
EGB214	Materials and Manufacturing
EGH404	Research in Engineering Practice
EGH438	Biomaterials
Year 6 - Semester 2	
EGH400 -2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH418	Biomechanics

Handbook

Year	2019
QUT code	ID27
CRICOS	099273A
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$11,000 per year full-time (96 credit points)
International fee (indicative)	2019: \$29,900 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Property Economics: Dr Connie Susilawati, email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au; ph: +61 7 3138 2707
Discipline Coordinator	Property Economics: Dr. Connie Susilawati; Law: Director of Undergraduate Programs Property Economics: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

To meet the requirements of the Bachelor of Laws (Honours) component of the double degree, you must complete

- 19 core units (240 credit points)
- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology

and innovation minor48 credit points of non-law electivesa university wide minor

- 2 advanced law electives (24 credit points).

Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

International Course structure

You must complete 528 credit points, made up of:

- 192 credit points for the Bachelor of Property Economics program
- 336 credit points for the Bachelor of Laws program.

Property economics program

Property economic students will complete 16 units consisting of:

- 144 credit points of property economics major discipline units
- 48 credit points of core units, including a work placement unit and a capstone project.

Law program

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- 1 introductory law elective or general law elective (12 credit points)
- 5 general law electives (60 credit points). In place of for general law electives you may have the option to complete: the law, technology and innovation minor48 credit points of non-law electivesa university wide minor
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Successful completion of a minor will be recognised on your academic record and the Australian Education Graduation Statement.

Bachelor of Property Economics/Bachelor of Laws (Honours)

Law honours-level units

You must complete 96 credit points of honours units, made up of:

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two advanced law electives (12 credit points each).

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
LLB101	Introduction to Law
LLB102	Torts
BSB113	Economics
USB142	Residential Valuation
Year 1, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
USB144	Investment Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
USB143	Money and Wealth
UXB110	Residential Construction
Year 2, Semester 2	
LLH201	Legal Research
Introductory Law Elective or General Law Elective	
USB141	Building Big

UXB134	Land Use Planning
Year 3, Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
USB240	Market Analysis
USB247	Money and Property
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
USB244	Asset Performance
USB245	Property Investment Analysis
Year 4, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB300	Property Development
USB345	Specialised Valuation
Year 4, Semester 2	
LLB303	Evidence
LLH206	Administrative Law
USB344	Property Project
UXB301	Professional Practice
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-Law elective or minor unit	
General Law Elective or Non-Law elective or minor unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	
Semester 2 (July) commencements	
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
USB142	Residential Valuation
USB145	Property Transactions
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
BSB113	Economics
USB143	Money and Wealth
Year 2, Semester 2	

LLB106	Criminal Law
LLB107	Statutory Interpretation
USB141	Building Big
USB144	Investment Valuation
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
USB240	Market Analysis
UXB110	Residential Construction
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective or General Law Elective or Non-law Elective or minor unit	
USB244	Asset Performance
UXB134	Land Use Planning
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective	
USB247	Money and Property
USB300	Property Development
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
USB245	Property Investment Analysis
USB344	Property Project
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective	
USB345	Specialised Valuation
UXB301	Professional Practice
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law elective or Minor unit	
General Law Elective or Non-law elective or Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective	
Advanced Law Elective	

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Bachelor of Property Economics/Bachelor of Laws (Honours)

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Law Electives	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law

(LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law Electives	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IN10
CRICOS	017323G
Duration (full-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,600 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Renuka Sindhgatta Rajan; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology or equivalent with a minimum grade point average of 5.00 (on QUT's 7-point scale) completed within the last 5 years.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology or equivalent with a minimum grade point average of 5.00 (on QUT's 7-point scale) completed within the last 5 years.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Bachelor of Information Technology (Honours) allows you to further develop specific areas of expertise in information technology and related discipline areas and is a pathway into research higher degree study. You will develop high level skills in a specific discipline area and acquire research skills appropriate to your discipline. You will apply analytical processes involving abstraction and modelling to solve complex problems and / or develop new opportunities through the use of information technology and will apply a deep understanding of the discipline to accurately assess its impact on individuals, organisations and society. You will receive individual supervision from an experienced researcher to complete a project. This project allows you to demonstrate your advanced academic capability and culminates in the completion of an honours thesis.

Course Design

Requirements for the completion of IN10 Bachelor of Information Technology (Honours) are as follows:

CORE: Foundations of Research unit and Reviewing the Field unit

OPTION: A choice of either the *Expanded Research Strand* or the *Extended Coursework Strand*

Each strand comprises of coursework and a major research project supervised by QUT staff.

Career Outcomes

Information technology is an integral part of all commercial, industrial, government, social and personal activities. Graduates from the honours program have the opportunity to achieve the highest levels of their profession. Career opportunities include roles such as web developer, database manager, network administrator, electronic commerce developer, data communications specialist, software engineer, systems programmer, computer scientist, systems analyst or programmer. Additionally, graduates may evolve into domain experts working as chief technology officers, chief information officers, managers, executives, business analysts and entrepreneurs. Graduates of this degree may go into academic and research careers.

Professional Recognition

Graduates of the Bachelor of Information Technology (Honours) meet the knowledge requirement for admission to the Australian Computer Society (ACS).

Pathways to Further Study

The QUT Bachelor of Information Technology (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible to apply to the Doctor of Philosophy within the Science and Engineering Faculty.

Domestic Course structure

You'll need to choose between either the expanded research or extended coursework options.

International Course structure

You'll need to choose between either the expanded research or extended coursework options.

Sample Structure

The Bachelor of Information Technology (Honours) is a one year full-time degree comprising of 96 credit points.

72 credit points Core research units (6 units)

Bachelor of Information Technology (Honours)

24 credit points Coursework units (2 units)

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [IN10 Coursework Options List](#)

Code	Title
Year 1, Semester 1	
INN700	Introduction to Research
Students must have secured a supervisor prior to enrolment.	
INN701	Advanced Research Topics
IFN403-1	IT Honours Research Project-1
Coursework Option from List (12cp)	
Year 1, Semester 2	
IFN403-2	IT Honours Research Project-2
IFN403-3	IT Honours Research Project-3
IFN403-4	IT Honours Research Project-4
Coursework Option from List (12cp)	
IN10 Coursework Options List	
Select 24 credit points from the Coursework Options List	
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB420	Machine Learning
CAB430	Data and Information Integration
CAB431	Search Engine Technology
CAB432	Cloud Computing
CAB440	Network and Systems Administration
CAB441	Network Security
IAB401	Enterprise Architecture
IAB402	Information Systems Consulting
IAB352	Enterprise Systems Management
IFN515	Fundamentals of Business Process Management
IFN641	Advanced Network Management
IFN643	Computer System Security
IFN645	Data Mining Technology and Applications
IFN652	Enterprise Business Process Management
IFN660	Programming Language Theory
IFN661	Mobile and Pervasive Systems

IFN662	Enterprise Systems and Applications
IFN680	Advanced Topics in Artificial Intelligence
IFN690	Advanced User Centred Design
IGB321	Immersive Game Level Design
IGB383	AI for Games
IFN619	Data Analytics for Information Professionals
IFN621	Information Science: What & Why?
IFN623	Human Information Interaction and Retrieval
SEB410	Advanced Topic 1
SEB411	Advanced Topic 2

Handbook

Year	2019
QUT code	IX59
CRICOS	084925D
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,800 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Director of Studies, QUT Business School; email: askqut@qut.edu.au; ph: +61 7 3138 2000; or, SEF Enquiries - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	+61 7 3138 2050; +61 7 3138 8822 bus@qut.edu.au; sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Maths C, Physics

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Maths C, Physics

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in IX59, students are required to complete 288 credit points of course units, as outlined below:

- First year: Four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: One (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points)

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp

To complete the Bachelor of Business students will complete 192 credit points of course units, as outlined below:

- eight Business School core units (96 credit points) *
- eight major core units (96 credit points)

*Accounting major students complete six business core units and 10 accountancy major units to allow them to complete professional requirements.

Sample Structure Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and

Bachelor of Business/Bachelor of Engineering (Honours)

	Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
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Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)

Bachelor of Business/Bachelor of Engineering (Honours)

- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1 - Semester 1](#)
- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control

EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control

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Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering

	Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice

Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

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Code	Title
Year 1 Semester 1	
BSB110	Accounting
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
AYB200	Financial Accounting
AYB225	Management Accounting
Year 2 Semester 2	
AYB221	Accounting Systems and Analytics
BSB113	Economics
Year 3 Semester 1	
EFB210	Finance 1
BSB399	Real World Ready - Business Capstone
Year 3 Semester 2	
AYB321	Strategic Management Accounting
AYB340	Company Accounting
Year 4 Semester 1	
AYB219	Taxation Law
AYB230	Corporations Law
Year 4 Semester 2	
AYB301	Audit and Assurance
AYB311	Financial Accounting Issues

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB220	Advertising Theory and Practice
MGB227	Entrepreneurship
Year 2 Semester 2	
AMB200	Consumer Behaviour
AMB201	Marketing and Audience Analytics
Year 3 Semester 1	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 3 Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4 Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4 Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB126	Marketing
BSB113	Economics
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB119	Global Business
AMB220	Advertising Theory and Practice
Year 3, Semester 1	
AMB201	Marketing and Audience

	Analytics
AMB200	Consumer Behaviour
Year 3, Semester 2	
AMB318	Advertising Copywriting
AMB319	Media Planning
Year 4, Semester 1	
AMB320	Advertising Management
AMB330	Digital Portfolio
Year 4, Semester 2	
AMB339	Advertising Campaigns
BSB111	Business Law and Ethics
Year 5, Semester 1	
MGB227	Entrepreneurship
BSB399	Real World Ready - Business Capstone

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- [Applied Economics Unit Options](#)
- [Quantitative Economics Unit Options](#)

Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB110	Accounting
EFB223	Economics 2
Year 2 Semester 1	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 2 Semester 2	
BSB111	Business Law and Ethics
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 1	
MGB227	Entrepreneurship

Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 3 Semester 2	
BSB119	Global Business
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
Choose an elective from the Applied Economics or Quantitative Economics Unit Option lists	
Year 4 Semester 2	
EFB338	Contemporary Application of Economic Theory
BSB126	Marketing
Semester 2 (February) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	
BSB110	Accounting
EFB223	Economics 2
Year 2, Semester 2	
EFB330	Intermediate Macroeconomics
EFB331	Intermediate Microeconomics
Year 3, Semester 1	
BSB111	Business Law and Ethics
Economics Option Unit	
Year 3, Semester 2	
MGB227	Entrepreneurship
Economics Option Unit	
Year 4, Semester 1	
BSB119	Global Business
Economics Option Unit	
Year 4, Semester 2	
EFB338	Contemporary Application of Economic Theory
Economics Option Unit	
Year 5, Semester 1	
BSB126	Marketing
BSB399	Real World Ready - Business Capstone
Applied Economics Unit Options	
EFB201	Financial Markets
EFB225	Economics for the Real World
EFB226	Environmental Economics and Policy
EFB336	International Economics
Quantitative Economics Unit Options	
EFB222	Introduction to Applied Econometrics
EFB332	Applied Behavioural

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	Economics
EFB333	Applied Econometrics
EFB337	Game Theory and Applications

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
EFB223	Economics 2
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
MGB227	Entrepreneurship
Year 2 Semester 2	
EFB201	Financial Markets
EFB210	Finance 1
Year 3 Semester 1	
BSB111	Business Law and Ethics
EFB335	Investments
Year 3 Semester 2	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 4 Semester 2	
BSB119	Global Business
EFB360	Finance Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB115	Management
Year 2, Semester 1	

EFB223	Economics 2
BSB126	Marketing
Year 2, Semester 2	
BSB110	Accounting
MGB227	Entrepreneurship
Year 3, Semester 1	
EFB201	Financial Markets
EFB210	Finance 1
Year 3, Semester 2	
BSB111	Business Law and Ethics
EFB335	Investments
Year 4, Semester 1	
EFB343	Corporate Finance
EFB344	Risk Management and Derivatives
Year 4, Semester 2	
BSB399	Real World Ready - Business Capstone
EFB312	International Finance
Year 5, Semester 1	
BSB119	Global Business
EFB360	Finance Capstone

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
BSB119	Global Business

Year 3 Semester 1	
AYB240	Superannuation and Retirement Planning
BSB115	Management
Year 3 Semester 2	
AYB232	Financial Services Regulation and Law
AYB250	Personal Financial Planning
Year 4 Semester 1	
EFB227	Insurance, Risk Management and Estate Planning
EFB345	Managing Investments and Client Relationships
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AYB346	Financial Plan Construction (Capstone)
Semester 2 (July) commencement	
Year 1 Semester 1	
BSB111	Business Law and Ethics
BSB113	Economics
Year 1 Semester 2	
BSB110	Accounting
EFB210	Finance 1
Year 2 Semester 1	
MGB227	Entrepreneurship
AYB219	Taxation Law
Year 2 Semester 2	
BSB126	Marketing
AYB240	Superannuation and Retirement Planning
Year 3 Semester 1	
AYB250	Personal Financial Planning
BSB115	Management
Year 3 Semester 2	
EFB227	Insurance, Risk Management and Estate Planning
BSB119	Global Business
Year 4 Semester 1	
AYB232	Financial Services Regulation and Law
AYB346	Financial Plan Construction (Capstone)
Year 4 Semester 2	
EFB345	Managing Investments and Client Relationships
BSB399	Real World Ready - Business Capstone

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB200	Managing People
MGB227	Entrepreneurship
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
Year 3 Semester 1	
MGB229	Obligations and Options for Employing People
MGB230	Recruiting and Selecting People
Year 3 Semester 2	
MGB331	Developing People
BSB126	Marketing
Year 4 Semester 1	
MGB339	Managing Performance and Rewards
MGB372	Creating Value through People
Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
Choose one of the following	
MGB306	Independent Study
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	

BSB111	Business Law and Ethics
BSB119	Global Business
Year 2 Semester 1	
MGB227	Entrepreneurship
MGB200	Managing People
Year 2 Semester 2	
MGB214	Introducing People Management and Analytics
BSB110	Accounting
In 2019, unit MGB207 Human Resource Issues and Strategy is replaced by MGB214.	
Year 3 Semester 1	
MGB220	Human Resource Decision Making
MGB331	Developing People
In 2019, unit MGB220 Human Resource Decision Making is discontinued. Seek enrolment assistance from QUT Business Student Support (bus@qut.edu.au)	
Year 3 Semester 2	
MGB229	Obligations and Options for Employing People
BSB126	Marketing
In 2019, unit MGB201 Contemporary Employment Relations is replaced by MGB229.	
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB339	Managing Performance and Rewards
Year 4 Semester 2	
MGB230	Recruiting and Selecting People
MGB372	Creating Value through People
In 2019, unit MGB320 Recruitment and Selection is replaced by MGB230 and MGB370 Personal and Professional Development is replaced by MGB372.	

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business
BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
BSB113	Economics
MGB225	Intercultural Communication and Negotiation Skills
Year 2 Semester 2	
BSB111	Business Law and Ethics
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB340	International Business in the Asia-Pacific
AYB227	International Accounting
Year 3 Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business
Year 4 Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4 Semester 2	
AMB369	International Business Strategy
BSB399	Real World Ready - Business Capstone
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 3, Semester 1	
AYB227	International Accounting
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
AMB210	Importing and Exporting
EFB240	Finance for International Business

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Year 4, Semester 1	
AMB303	International Logistics
AMB336	International Marketing
Year 4, Semester 2	
MGB340	International Business in the Asia-Pacific
AMB369	International Business Strategy
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB115	Management
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB126	Marketing
Year 2 Semester 1	
BSB110	Accounting
BSB119	Global Business
Year 2 Semester 2	
MGB200	Managing People
MGB227	Entrepreneurship
Year 3 Semester 1	
MGB226	Innovation, Knowledge and Creativity
If you are completing the Management stream:	
MGB210	Managing Operations
If you are completing the Entrepreneurship stream:	
MGB201	Contemporary Employment Relations

Year 3 Semester 2	
MGB225	Intercultural Communication and Negotiation Skills
MGB335	Managing Projects
MGB324	Managing Business Growth
Year 4 Semester 1	
BSB399	Real World Ready - Business Capstone
MGB341	Managing Risk
Year 4 Semester 2	
MGB309	Managing Strategically
MGB310	Managing Sustainable Change
MGB338	Workplace Learning
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB115	Management
BSB119	Global Business
Year 2, Semester 1	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 2	
BSB111	Business Law and Ethics
BSB110	Accounting
Year 3, Semester 1	
MGB200	Managing People
MGB225	Intercultural Communication and Negotiation Skills
Year 3, Semester 2	
MGB226	Innovation, Knowledge and Creativity
MGB227	Entrepreneurship
Year 4, Semester 1	
MGB341	Managing Risk
If you are completing a management stream:	
MGB210	Managing Operations
If you are completing an entrepreneurship stream:	
MGB201	Contemporary Employment Relations
Year 4, Semester 2	
MGB309	Managing Strategically
If you are completing a management stream:	
MGB335	Managing Projects

If you are completing an entrepreneurship stream:	
MGB324	Managing Business Growth
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
Choose one of the following:	
MGB310	Managing Sustainable Change
MGB338	Workplace Learning

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB113	Economics
BSB126	Marketing
Year 1 Semester 2	
BSB111	Business Law and Ethics
BSB115	Management
Year 2 Semester 1	
MGB227	Entrepreneurship
BSB119	Global Business
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
AMB200	Consumer Behaviour
Year 3 Semester 1	
AMB202	Integrated Marketing Communication
AMB240	Marketing Planning and Management
Year 3 Semester 2	
BSB110	Accounting
AMB336	International Marketing
Year 4 Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing

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Year 4 Semester 2	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB113	Economics
BSB126	Marketing
Year 2, Semester 1	
BSB111	Business Law and Ethics
BSB115	Management
Year 2, Semester 2	
BSB110	Accounting
AMB200	Consumer Behaviour
Year 3, Semester 1	
AMB201	Marketing and Audience Analytics
AMB240	Marketing Planning and Management
Year 3, Semester 2	
AMB202	Integrated Marketing Communication
BSB119	Global Business
Year 4, Semester 1	
AMB330	Digital Portfolio
AMB340	Services Marketing
Year 4, Semester 2	
MGB227	Entrepreneurship
AMB336	International Marketing
Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
AMB359	Strategic Marketing

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Code	Title
Semester 1 (February) commencement	
Year 1 Semester 1	
BSB119	Global Business

BSB126	Marketing
Year 1 Semester 2	
BSB110	Accounting
BSB115	Management
Year 2 Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 2 Semester 2	
AMB201	Marketing and Audience Analytics
BSB111	Business Law and Ethics
Year 3 Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB372	Public Relations Planning
Year 3 Semester 2	
BSB113	Economics
MGB227	Entrepreneurship
Year 4 Semester 1	
AMB374	Global Public Relations Cases
BSB399	Real World Ready - Business Capstone
Year 4 Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns
Semester 2 (July) commencement	
Year 1, Semester 2	
BSB119	Global Business
BSB126	Marketing
Year 2, Semester 1	
BSB110	Accounting
BSB115	Management
Year 2, Semester 2	
BSB113	Economics
AMB201	Marketing and Audience Analytics
Year 3, Semester 1	
AMB263	Introduction to Public Relations
AMB264	Public Relations Techniques
Year 3, Semester 2	
AMB372	Public Relations Planning
MGB227	Entrepreneurship
Year 4, Semester 1	
AMB373	Issues, Stakeholders and Reputation
AMB374	Global Public Relations Cases
Year 4, Semester 2	
AMB375	Internal Communication and Change
AMB379	Public Relations Campaigns

Year 5, Semester 1	
BSB399	Real World Ready - Business Capstone
BSB111	Business Law and Ethics

Handbook

Year	2019
QUT code	IX80
CRICOS	083029M
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,200 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,500 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	Dr Graham Johnson (Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs; email: law_enquiries@qut.edu.au
Discipline Coordinator	Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics); Law: Director of Undergraduate Programs Science: +61 7 3138 8822; Law: +61 7 3138 2707 Science: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C. We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Recommended Study: At least one of Chemistry, Physics, Biology, Geography, Earth Science or Maths C.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure Information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the Bachelor of Science (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may

select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336
Total credit points for core units: 240
Total credit points for elective units: 96
Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules. Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories. Graduates will satisfy the requirements for membership in the relevant professional body for their science major.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

As a graduate, you may enter legal practice with an education in both the content and process of science and data analysis that will enable you to deal with the complexities of litigation that have a scientific and technological dimension, such as inventions, trade secrets, quantitative evidence, and constitutional disputes giving rise to environmental issues. On the other hand, you may choose to follow a career path in the sciences, enhancing your opportunities in a particular discipline such as environmental science or biotechnology through your knowledge of the law.

You will graduate with specialised knowledge of cutting-edge technologies

Bachelor of Science/Bachelor of Laws (Honours)

and extensive practical experience using the latest techniques. You have a broad range of options to choose from and the flexibility to create your own personal science degree program.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations. Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Non-standard attendance

Field work is a requirement in some areas of science.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)

- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Science program and 336 credit points for the Bachelor of Laws program. You will study science and law units in your first four years and for the remainder of this course you will concentrate on law studies.

Under the Science component students will complete 16 units in total. Students will choose any of the following science majors that are offered in the [Bachelor of Science](#) (ST01) course: biology, chemistry, earth science, environmental science and physics.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit

- points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)
- [Year 5 Semester 1](#)
- [Year 5 Semester 2](#)
- [Year 6 Semester 1](#)
- [Law Elective Information*](#)

Code	Title
Year 1 Semester 1	
LLB101	Introduction to Law
LLB102	Torts
SEB115	Experimental Science 1

Bachelor of Science/Bachelor of Laws (Honours)

SEB116	Experimental Science 2
Year 1 Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
Science Core Unit Option	
Science Major Option Unit (for Biology, Earth Science, Environmental Science) or MXB100 (Chemistry and Physics)	
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2 Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
LLH201	Legal Research
Introductory Law Elective unit or General Law elective unit	
Science Major Unit	
Science Major Unit	
Year 3 Semester 1	
LLB202	Contract Law
LLB203	Constitutional Law
Science Major Unit	
Science Major Unit	
Year 3 Semester 2	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Science Major Unit	
Science Major Unit	
Year 4 Semester 1	
LLB301	Real Property Law
General Law Elective unit*	
Science Major Unit	
Science Major Unit	
Year 4 Semester 2	
LLB303	Evidence
LLH206	Administrative Law
Science Major Unit	
Science Major Unit	
Year 5 Semester 1	
LLH302	Ethics and the Legal Profession
LLB304	Commercial Remedies
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 5 Semester 2	
LLB306	Civil Procedure

LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6 Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information*	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 of general law electives.	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)
- [*Law Elective Information](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
Year 4, Semester 1	
LLB203	Constitutional Law
General Law Elective unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law

Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or Minor Unit*	
General Law Elective or Non-law Elective or Minor Unit*	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
*Law Elective Information	
Law students may complete up to 4 non-law electives or a university wide minor in place of 4 general law electives	
From 2019 students may select the Law, Innovation and Technology Minor in place of 4 general law electives provided they have enough units to do so	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB201	Biological Processes
BVB202	Experimental Design and

Bachelor of Science/Bachelor of Laws (Honours)

	Quantitative Methods
Year 3, Semester 2	
BVB203	Plant Biology
BVB204	Ecology
Year 4, Semester 1	
BVB301	Animal Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB302	Applied Biology
BVB304	Integrative Biology

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)

- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	

ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB201	Global Environmental Issues
Year 3, Semester 2	
BVB204	Ecology
[EVB301 replaced by BVB204 in 2017]	
EVB203	Geospatial Information Science
Year 4, Semester 1	
EVB302	Environmental Pollution
EVB312	Soils and the Environment
[EVB212 replaced by EVB312 in 2017]	
Year 4, Semester 2	
ERB310	Groundwater Systems
[ENB380 replaced by ERB310 in 2017]	
EVB304	Case Studies in Environmental Science

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 1, Semester 2	
Science Core Unit Option	
Science Core Unit Option	
Year 2, Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 2	
PVB101	Physics of the Very Large
PVB102	Physics of the Very Small
Year 3, Semester 1	
PVB200	Computational and Mathematical Physics
PVB203	Experimental Physics
[PVB201 replaced by PVB200 in 2015.]	
Year 3, Semester 2	
PVB202	Mathematical Methods in Physics
PVB204	Electromagnetism
Year 4, Semester 1	
PVB301	Materials and Thermal Physics

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PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law
LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration

LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	IX87
CRICOS	083025D
Duration (full-time)	5.5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$10,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$30,700 per year full-time (96 credit points)
Total credit points	528
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry (Information Technology); ph: 61 7 3138 8822; email: sef.enquiry@qut.edu.au; Law: Director of Undergraduate Programs email: law_enquiries@qut.edu.au
Discipline Coordinator	IT: Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems); Law: Director of Undergraduate Programs IT: +61 7 3138 8822; Law: +61 7 3138 2707 IT: sef.enquiry@qut.edu.au; Law: law_enquiries@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course structure information

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

- 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
- 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to

undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component students will complete 336 credit points of core units and a mixture of Introductory, General and Advanced Electives. Students may select up to 48 credit points of non-law electives or 48 credit points of a University-wide minor in place of four of the General Electives. Successful completion of a minor will be recognised on the Academic Record and / or the Australian Higher Education Graduation Statement.

Total Law credit points: 336

Total credit points for core units: 240

Total credit points for elective units: 96

Honours Level Units

96 credit points of Honours units listed below will be used to determine the Honours Levels of the LLB (Hons): LLH201 Legal Research, LLH206 Administrative Law, LLH302 Ethics and the Legal Profession, LLH305 Corporate Law, LLH401 Legal Research Capstone (24 cps) and two Advanced Electives in law.

Professional Recognition

This course is accredited by the Australian Computer Society (ACS). ACS accreditation is internationally recognised by the Seoul Accord.

The QUT LLB (Hons) is an approved degree for the purposes of the Legal Practitioners Admission Rules.

Accordingly, it enables graduates to satisfy the academic requirements for admission to practise as a solicitor and/or barrister in all Australian states and territories.

Admission to practice

If, at the end of your degree, you wish to become a legal practitioner, you will need to complete further practical legal training (PLT). QUT also offers PLT in the form of the Graduate Diploma in Legal Practice.

Career Outcomes

Graduates may develop careers in cyberlaw, intellectual property and privacy, dealing with the legal regulation of the Internet including downloading music, mobile phone camera use or copyright issues. You may become a legal practitioner, barrister, in-house counsel, government lawyer or policy

adviser. There is also increased demand for roles in edemocracy both in egovernment service delivery and political campaigning.

In developing the LLB (Hons) the Faculty recognises that graduates are increasingly seeking a broad range of careers including, but not limited to, legal practice. The defining nature of the QUT LLB (Hons) is its real-world applied nature which will equip you with advanced knowledge and research and other skills and that meet the needs of not only the legal profession, but also government, community organisations, business and industry.

The LLB (Hons) provides students with an opportunity to advance their knowledge of law in specialised areas through the elective units offered as part of the course. The elective units allow you to study areas of the law that match your career aspirations.

Career opportunities include working in general legal practice, specialist legal practice, government departments and employment in private enterprise.

Pathways to Further Studies

The QUT Bachelor of Information Technology is located at Level 7 of the Australian Qualifications Framework (AQF). Eligible graduates may continue their studies in this discipline with an additional honours year in (IN10) Bachelor of Information Technology (Honours).

On successful completion of the Bachelor of Laws, there are a number of further study options open to you. The Bachelor of Laws meets the entry requirements for Practical Legal Training courses (for example, the QUT Graduate Diploma in Legal Practice). In addition, successful completion of the law degree will allow you to pursue postgraduate opportunities through research- and coursework-based higher degrees in law.

Deferment

Domestic students can defer their offer in this course for one year. In exceptional circumstances up to 12 months of additional deferment may be granted.

Find out more at [deferment](#)

Domestic Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Law, technology and innovation minor units

- Law and Data Analysis (LLB250)
- Law and Design Thinking (LLB251)
- Regulating Artificial Intelligence and Robotics (LLB341)
- Regulating the Internet (LLB345)

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)

- two 12-credit point Advanced Law Electives

International Course structure

Students are required to complete 528 credit points, comprised of 192 credit points for the Bachelor of Information Technology program and 336 credit points for the Bachelor of Laws program.

Requirements for the completion of the Bachelor of Information Technology component are as follows:

1. 72 credit points (6 units) of IT Core units, which includes 24 credit points (2 units) of Option Units selected from an approved list.
2. (b) 120 credit points (10 units) of Major Core units

Information Technology Majors

Choose your primary area of study, also known as your major, in the following specialisation areas: Information Systems or Computer Science.

Information Technology Options List

The Bachelor of Information Technology Core Unit Options List comprises a range of units from which you choose to undertake two (2). The options include introductory units from a wide variety of disciplines offered at QUT.

Under the Law component you will complete 336 credit points of core units and a mixture of law electives made up of

- 19 Core units (240 credit points)
- 1 introductory law elective* (12 credit points)
- 5 general law electives** (60 credit points)
- 2 advanced law electives (24 credit points)

*Students commencing from 2019 may select a general law elective in place of the introductory law elective

**Students commencing from 2019 have the option to complete the Law, Technology and Innovation minor or 4 non-law electives (48 credit points) or a university wide minor in place of 4 general law electives (48 credit points). Successful completion of a minor will be recognised on the academic record and/or the Australian Higher Education Graduation Statement.

Honours-level units

96 credit points of the following honours units will be used to determine the honours levels of the LLB (Hons):

- Legal Research (LLH201)
- Administrative Law (LLH206)
- Ethics and the Legal Profession

Bachelor of Information Technology/Bachelor of Laws (Honours)

- (LLH302)
- Corporate Law (LLH305)
- Legal Research Capstone (LLH401) (24 credit points)
- two 12-credit point Advanced Law Electives

Sample Structure

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Law Elective Information](#)

Code	Title
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
LLB101	Introduction to Law
LLB102	Torts
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
LLB106	Criminal Law
LLB107	Statutory Interpretation
From 2019, LLB107 Statutory Interpretation replaces LLB105 Legal Problems and Communication	
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
Year 2, Semester 2	
IT Major Unit	
IT Major Unit	
Introductory Law Elective unit of General Law Elective unit	
LLH201	Legal Research
Year 3, Semester 1	
IT Major Unit	
IT Major Unit	
LLB202	Contract Law
LLB203	Constitutional Law
Year 3, Semester 2	

IT Major Unit	
IT Major Unit	
LLB204	Commercial and Personal Property Law
LLB205	Equity and Trusts
Year 4, Semester 1	
IT Major Unit	
IT Major Unit	
LLB301	Real Property Law
General Law Elective unit	
Year 4, Semester 2	
IT Major Unit	
IT Major Unit	
LLB303	Evidence
LLH206	Administrative Law
Year 5, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 5, Semester 2	
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor Unit	
General Law Elective or Non-law Elective or University-wide Minor Unit	
Year 6, Semester 1	
LLH401	Legal Research Capstone
Advanced Law Elective unit	
Advanced Law Elective unit	
Law Elective Information	
Law Students may complete up to 4 non-law electives or a university wide minor comprised of 4 units in place of the equivalent number of general law electives.	

Semesters

- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Year 5, Semester 2](#)
- [Year 6, Semester 1](#)
- [Year 6, Semester 2](#)

Code	Title
Year 1, Semester 2	
LLB101	Introduction to Law
LLB102	Torts
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 2, Semester 1	
LLB103	Dispute Resolution
LLB104	Contemporary Law and Justice
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
LLB106	Criminal Law
LLB107	Statutory Interpretation
IT Core Option Unit	
IT Core Option Unit	
Year 3, Semester 1	
LLB202	Contract Law
LLH201	Legal Research
IT Major Unit	
IT Major Unit	
Year 3, Semester 2	
LLB204	Commercial and Personal Property Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 1	
LLB203	Constitutional Law
Introductory Law Elective unit or General Law Elective	
IT Major Unit	
IT Major Unit	
Year 4, Semester 2	
LLB205	Equity and Trusts
LLH206	Administrative Law
IT Major Unit	
IT Major Unit	
Year 5, Semester 1	
LLB301	Real Property Law
General Law Elective or Non-law Elective or University-wide Minor unit	
IT Major Unit	
IT Major Unit	
Year 5, Semester 2	
LLB303	Evidence
LLB306	Civil Procedure
LLH305	Corporate Law
General Law Elective or Non-law Elective or University-wide Minor unit	
Year 6, Semester 1	
LLB304	Commercial Remedies
LLH302	Ethics and the Legal Profession
General Law Elective or Non-law Elective or University-wide Minor unit	
General Law Elective or Non-law	

Bachelor of Information Technology/Bachelor of Laws (Honours)

Elective or University-wide Minor unit	
Year 6, Semester 2	
LLH401	Legal Research Capstone
Advanced Law Elective Unit	
Advanced Law Elective Unit	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
IFB295	IT Project Management
CAB303	Networks
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Select one of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Semesters	
<ul style="list-style-type: none"> • Semester 1 (February) commencements • Year 1, Semester 1 • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Semester 2 (July) commencements • Year 1, Semester 2 • Year 2, Semester 1 • Year 2, Semester 2 • Year 3, Semester 1 • Year 3, Semester 2 • Year 4, Semester 1 • Year 4, Semester 2 • Year 5, Semester 1 	
Code	Title
Semester 1 (February) commencements	

Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Unit Option	
Year 3, Semester 1	
CAB202	Microprocessors and Digital Systems
CAB301	Algorithms and Complexity
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
Select ONE of:	
CAB401	High Performance and Parallel Computing
CAB403	Systems Programming
OR IT Core Unit Option	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
CAB402	Programming Paradigms
CAB420	Machine Learning
OR IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	

Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	

Bachelor of Information Technology/Bachelor of Laws (Honours)

IAB305	Information Systems Lifecycle Management
IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Introductory Law Electives	
Code	Title
LLB140	Human Rights Law
LLB141	Introduction to International Law
LLB142	Regulation of Business

Please note that some law options (electives) maybe offered in alternate years and/or are subject to student enrolments. Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

General Law Electives List	
Code	Title
LLB240	Chinese Legal System
LLB241	Discrimination and Equal Opportunity Law
LLB242	Media Law
LLB243	Family Law
LLB244	Criminal Law Sentencing
LLB245	Sports Law
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB340	Banking and Finance Law

LLB341	Artificial Intelligence, Robots and the Law
LLB342	Immigration and Refugee Law
LLB344	Intellectual Property Law
LLB345	Regulating the Internet
LLB346	Succession Law
LLB347	Taxation Law
LLB349	Japanese Law
LLB350	The Law and Ethics of War
LLB440	Environmental Law
LLB443	Mining and Resources Law
LLB444	Real Estate Transactions
LLB447	International Arbitration
LLB460	Competition Moots A
LLB461	Competition Moots B
LLB463	Legal Clinic (Organised Program)
LLB464	International Legal Placement
LLB464 was previously titled Legal Clinic (International)	

Please note that some law elective units maybe offered in alternate years and/or are subject to student enrolments.

Please refer QUT Real Law (LAW_Real_Law) Blackboard site under My Community on your blackboard homepage for unit offerings to determine which units will be available.

Before enrolling in an option (elective) unit, you must ensure you have met any pre- or co-requisite requirements. You can check this by referring to the unit outlines on [QUT Virtual](#).

Advanced Law Electives	
Code	Title
LLH470	Commercial Contracts in Practice
LLH471	Health Law and Practice
LLH472	Public International Law
LLH473	Independent Research Project
LLH474	Insolvency Law
LLH475	Theories of Law
LLH476	Competition Law
LLH477	Innovation and Intellectual Property Law
LLH478	Advanced Criminal Law - Principles and Practice

You can complement your core law units with a minor in law, technology and innovation. Learn the skills needed to communicate and collaborate with technologists, innovators, regulators, engineers, designers and policy makers. Apply big data analytics and come up with creative solutions to address pressing social problems, and learn from experts at

the forefront of artificial intelligence and technology regulation.

Law, Technology and Innovation Minor	
Code	Title
LLB250	Law, Privacy and Data Ethics
LLB251	Law and Design Thinking
LLB341	Artificial Intelligence, Robots and the Law
LLB345	Regulating the Internet

Handbook

Year	2019
QUT code	MS10
CRICOS	080486K
Duration (full-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$39,200 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Elliot Carr; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree with a minimum grade point average (GPA) score of 5.00 (on QUT's 7-point scale) completed within the last 5 years in the fields of:

- mathematics
- computer science
- economics or finance
- physics
- engineering

Applicants are required to nominate their proposed topic and supervisor. Places are subject to supervisor availability.

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree with a minimum grade point average (GPA) score of 5.00 (on QUT's 7-point scale) completed within the last 5 years in the fields of:

- mathematics
- computer science
- economics or finance
- physics
- engineering

Applicants are required to nominate their proposed topic and supervisor. Places are subject to supervisor availability.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

Students undertake a 36 credit point Research Project.

Overview

The Bachelor of Mathematics (Honours) course provides extended modern and rigorous training in mathematical sciences and related research, to prepare students both for higher-level graduate careers in industry and government and for research at PhD or Research Masters level. The course contributes to addressing the continuing shortage of highly trained

mathematical scientists in Australia and abroad.

Through a combination of research and advanced coursework units, students pursue specialised studies in an area of mutual interest with a personal research mentor/supervisor. Research units will enable students to develop an understanding of the nature of mathematical and statistical approaches to solving real world, current research problems. Coursework units provide students the opportunity to develop much more advanced skills and knowledge compared with those built in the undergraduate course. The coursework emphasises mathematics and statistics that is required for current research and for a competitive edge in the employment market.

The course provides students with further depth of knowledge and analytical skills expected of professionals who apply mathematics, computational methods, decision science and statistics in the workplace and in further research.

Course Structure

Requirements for the completion of MS10 Bachelor of Mathematics (Honours) are as follows:

CORE: Foundations of Research unit and Reviewing the Field unit

OPTION: A choice of either the *Expanded Research Strand* or the *Extended Coursework Strand*

Each strand comprises of coursework and a major research project supervised by QUT staff.

Career Outcomes

Mathematics graduates are employed across a wide range of areas. These include, but are not limited to, finance, investment, data analytics, defence and national security, research, information technology, engineering modelling and simulation, environmental science, health, management, marketing, logistics, media, and education. In addition to their knowledge and skills in mathematics, graduates are also highly valued for their analytical and problem-solving skills. Development of skills in communication, problem-solving, critical thinking and teamwork form an integral part of the course.

Professional Recognition

Graduates of this course may be eligible for membership of the Australian Mathematical Society, Statistical Society of Australia and/or the Australian Society for Operations Research

Pathways to Further Study

The QUT Bachelor of Mathematics (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Research Masters and/or Doctoral level programs.

Domestic Course structure

Requirements for the completion of MS10 Bachelor of Mathematics (Honours) are as follows:

MXN400 Mathematical Research Training (12 cp)

MXN404-1 Honours Research Project-1 (12 cp)

MXN404-2 Honours Research Project-2(12 cp)

MXN404-3 Honours Research Project-3(12 cp)

and 4 Advanced Coursework units (48 credit points)

International Course structure

Requirements for the completion of MS10 Bachelor of Mathematics (Honours) are as follows:

MXN400 Mathematical Research Training (12 cp)

MXN404-1 Honours Research Project-1 (12 cp)

MXN404-2 Honours Research Project-2(12 cp)

MXN404-3 Honours Research Project-3(12 cp)

and 4 Advanced Coursework units (48 credit points)

In this list

- [Semester 1](#)
- [Semester 2](#)
- [Mathematics Honours Options List](#)

Semester 1	
Code	Title
MXN400	Mathematical Research Training
MXN404-1	Honours Research Project 1

Coursework option unit
Coursework option unit

Semester 2	
Code	Title
MXN404-2	Honours Research Project 2
MXN404-3	Honours Research Project 3
Coursework option unit	
Coursework option unit	

Mathematics Honours Options List	
Code	Title
MXN401	Minor Project
MXN402	AMSI Unit 1
MXN403	AMSI Unit 2
MXN421	Advanced Computational Mathematics
MXN422	Numerical Methods for Fractional Partial Differential Equations
MXN423	Advanced Mathematical Modelling
MXN424	Advanced Applied Analysis
MXN431	Advanced Operations Research
MXN441	Advanced Statistical Inference and Modelling
MXN442	Modern Statistical Computing Techniques

Handbook

Year	2019
QUT code	SE40
CRICOS	084922G
Duration (full-time)	5 years
OP	6
Rank	89
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$34,300 per year full-time (96 credit points)
Total credit points	480
Start months	February
Int. Start Months	February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - (Engineering major); Professor Tim Moroney (Mathematics major); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Ass. Professor Luis Alvarez (Mechatronics); Associate Professor Devakar Epari (Medical); Dr Pascal Buenzli (Applied and Computational Mathematics); Dr Paul Wu (Decision Science/Operations Research; and Statistics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended Study: Chemistry, Mathematics C, Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended Study: Chemistry, Mathematics C, Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE40, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE40, students are required to complete 288 credit points

of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x Advanced major units 60cp.

Sample Structure Semesters

- [Applied and Computational Mathematics Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Applied and Computational Mathematics Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB225	Modelling with Differential Equations 1
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB226	Computational Methods 1
Year 4 Semester 1	
MXB326	Computational Methods 2
MXB322	Partial Differential Equations
Year 4 Semester 2	

Bachelor of Engineering (Honours)/Bachelor of Mathematics

MXB328	Work Integrated Learning in Applied and Computational Mathematics
MXB325	Modelling with Differential Equations 2

Semesters

- [Operations Research Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)
- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Operations Research Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB103	Introductory Computational Mathematics
MXB107	Introduction to Statistical Modelling
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB232	Introduction to Operations Research
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB332	Optimisation Modelling
MXB341	Statistical Inference
Year 4 Semester 2	
MXB334	Operations Research for Stochastic Processes
MXB338	Work Integrated Learning in Operations Research

Semesters

- [Statistical Science Major unit set:](#)
- [Year 1 Semester 1](#)
- [Year 1 Semester 2](#)
- [Year 2 Semester 1](#)
- [Year 2 Semester 2](#)
- [Year 3 Semester 1](#)
- [Year 3 Semester 2](#)

- [Year 4 Semester 1](#)
- [Year 4 Semester 2](#)

Code	Title
Statistical Science Major unit set:	
Year 1 Semester 1	
MXB102	Abstract Mathematical Reasoning
MXB106	Linear Algebra
Year 1 Semester 2	
MXB105	Calculus and Differential Equations
MXB161	Computational Explorations
(PLEASE NOTE: you will need to nominate your Maths major in your Study Plan to select MXB105 and MXB106. These units are common to all three Maths majors)	
Year 2 Semester 1	
MXB101	Probability and Stochastic Modelling 1
Maths Core Options Unit	
Year 2 Semester 2	
MXB107	Introduction to Statistical Modelling
MXB103	Introductory Computational Mathematics
Year 3 Semester 1	
MXB201	Advanced Linear Algebra
MXB242	Regression and Design
Year 3 Semester 2	
MXB202	Advanced Calculus
MXB241	Probability and Stochastic Modelling 2
Year 4 Semester 1	
MXB341	Statistical Inference
MXB344	Generalised Linear Models
Year 4 Semester 2	
MXB343	Modelling Dependent Data
MXB348	Work Integrated Learning in Statistics

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 1 - Semester 2](#)
- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems

Bachelor of Engineering (Honours)/Bachelor of Mathematics

MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

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- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)

- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Bachelor of Engineering (Honours)/Bachelor of Mathematics

Semesters

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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems

Advanced Electrical Option Unit

Semesters

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Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design

EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 3 - Semester 1](#)
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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2

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EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

-2	
EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Semesters

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Code	Title
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400	Research Project 2

Handbook

Year	2019
QUT code	SE60
CRICOS	084923F
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$35,100 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Professor Ted Steinberg (Mechanical); Associate Professor Luis Alvarez (Mechatronics); Associate Professor Devakar Epari (Medical); Dr Wayne Kelly (Computer Science); and Dr Erwin Fieft (Information Systems)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE60, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE60, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure

PLEASE NOTE:

For students taking the IT: **Computer Science major with Engineering: Computer & Software Systems major**, please refer to the "[IT Units: Computer Science/Eng Computer Software Sys Majors ONLY \(SE60MJR-CSSSES\)](#)" structure instead.

Semesters

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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Computer Science Major Unit Options](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
IT Core Unit Option	
IT Core Unit Option	
For Engineering students majoring in:	

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Electrical, Electrical & Aerospace or Mechatronics major -	
IT Core Unit Option	
CAB201	Programming Principles
Year 2, Semester 2	
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
CAB201	Programming Principles
CAB202	Microprocessors and Digital Systems
(Note: Select CAB202 from the Computer Science Major Option list - this is compulsory in the IT component if majoring in these engineering majors.)	
For Engineering students majoring in: Electrical, Electrical & Aerospace or Mechatronics major -	
IT Core Unit Option	
Computer Science Major Unit Option 1	
(Note: CAB202 will be available as core in the engineering component if majoring in these engineering majors.)	
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 2	
Semester 2 (July) commencements	
Year 1, Semester 2	
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
CAB201	Programming Principles
IT Core Option	
Year 3, Semester 1	
CAB203	Discrete Structures
For Engineering students majoring in: Civil, Mechanical, Medical or Process/Chemical Process major -	
CAB202	Microprocessors and Digital Systems
For Engineering students majoring in: Electrical, Electrical & Aerospace or Mechatronics major -	
Computer Science Major Unit Option 1	
Year 3, Semester 2	
CAB303	Networks

IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
CAB302	Software Development
Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
IT Core Unit Option	
OR	
Computer Science Major Unit Option 2	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 2	
OR	
IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Computer Science Major Unit Options	
CAB202	Microprocessors and Digital Systems
(CAB202 is CORE unless your Engineering major is in Computer & Software Systems, Electrical, Electrical & Aerospace or Mechatronics in which you will complete CAB202 in your Engineering component.)	
CAB220	Fundamentals of Data Science
CAB320	Artificial Intelligence
CAB340	Cryptography
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB403	Systems Programming
CAB430	Data and Information Integration
CAB432	Cloud Computing
CAB440	Network and Systems Administration

PLEASE NOTE:

This major is ONLY for combination of IT Computer Science and Engineering Computer & Software Systems Majors.

Semesters

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- [Semester 2 \(July\) commencements](#)
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- [Year 3, Semester 2](#)
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- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)
- [Computer Science Major Unit Options](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Unit Option	
IT Core Unit Option	
Year 2, Semester 2	
Computer Science Major Unit Option 1	
Computer Science Major Unit Option 2	
CAB201 and CAB202 are core to EN01 Computer Software Systems Major	
Year 3, Semester 1	
CAB203	Discrete Structures
CAB302	Software Development
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
IFB398	Capstone Project (Phase 1)
Year 4, Semester 2	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 3	
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
Computer Science Major Unit Option 1	
Computer Science Major Unit Option 1	
Year 3, Semester 1	
CAB203	Discrete Structures
Computer Science Major Unit Option 2	
Year 3, Semester 2	
CAB303	Networks
IFB295	IT Project Management
Year 4, Semester 1	
CAB301	Algorithms and Complexity
CAB302	Software Development

Bachelor of Engineering (Honours)/Bachelor of Information Technology

Year 4, Semester 2	
IFB398	Capstone Project (Phase 1)
IT Core Unit Option	
OR	
Computer Science Major Unit Option 3	
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Computer Science Major Unit Option 3	
OR	
IT Core Unit Option	
(Select IT Core Unit Option here, if not selected previously.)	
Computer Science Major Unit Options	
As CAB201 and CAB202 are core to EN01 Computer Software Systems Major, SE60MJR-CSSECS students will undertake two extra Computer Science Major option units in place of CAB201 and CAB202.	
CAB310	Interaction and Experience Design
CAB320	Artificial Intelligence
CAB330	Data and Web Analytics
CAB340	Cryptography
CAB401	High Performance and Parallel Computing
CAB402	Programming Paradigms
CAB420	Machine Learning
CAB430	Data and Information Integration
CAB431	Search Engine Technology
CAB432	Cloud Computing
CAB440	Network and Systems Administration
CAB441	Network Security

Semesters

- [Semester 1 \(February\) commencements](#)
- [Year 1, Semester 1](#)
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- [Semester 2 \(July\) commencements](#)
- [Year 1, Semester 2](#)
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- [Year 3, Semester 1](#)
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- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)
- [Year 5, Semester 1](#)

Code	Title
Semester 1 (February) commencements	
Year 1, Semester 1	
IFB102	Introduction to Computer

Systems	
IFB103	IT Systems Design
Year 1, Semester 2	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 1	
IT Core Option Unit	
IT Core Option Unit	
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IAB202	Business of Information Technology
IAB202 will be replaced with IAB207 from Semester 2 2019	
Year 3, Semester 1	
IAB203	Business Process Modelling
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management
IFB295	IT Project Management
Year 4, Semester 1	
IFB398	Capstone Project (Phase 1)
Select one of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB399	Capstone Project (Phase 2)
Semester 2 (July) commencements	
Year 1, Semester 2	
IFB102	Introduction to Computer Systems
IFB103	IT Systems Design
Year 2, Semester 1	
IFB104	Building IT Systems
IFB105	Database Management
Year 2, Semester 2	
IAB201	Modelling Techniques for Information Systems
IT Core Unit Option	
Year 3, Semester 1	
IAB202	Business of Information Technology
IAB204	Business Requirements Analysis
Year 3, Semester 2	
IAB305	Information Systems Lifecycle Management

IT Core Unit Option	
Year 4, Semester 1	
IAB203	Business Process Modelling
IFB295	IT Project Management
Year 4, Semester 2	
IAB401	Enterprise Architecture
IFB398	Capstone Project (Phase 1)
Year 5, Semester 1	
IFB399	Capstone Project (Phase 2)
Select ONE of:	
IAB206	Modern Data Management
IAB303	Data Analytics for Business Insight
IAB320	Business Process Improvement
IAB402	Information Systems Consulting

Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles

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Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
For students with Computer Science Major: CAB301 and CAB302 are core to the Computer Science Major. Please contact Science and Engineering Faculty to be provided a list of additional units you can select from.	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH404	Research in Engineering Practice
EGH400 -1	Research Project 1
Advanced Electrical or Software Option Unit	
EGH456	Embedded Systems
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 2 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics

Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation

Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

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OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1) EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400 -1	Research Project 1
EGH404	Research in Engineering Practice
EGH446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400 -1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400 -2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2

EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	SE80
CRICOS	084924E
Duration (full-time)	5 years
OP	9
Rank	82
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,300 per year full-time (96 credit points)
International fee (indicative)	2019: \$38,100 per year full-time (96 credit points)
Total credit points	480
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiries - (Engineering major); Dr Graham Johnson (Science); email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	Dr Thomas Rainey (Chemical Process), Associate Professor Jonathan Bunker (Civil); Dr Wayne Kelly (Computer & Software Systems); Dr Jacob Coetzee (Electrical); Dr Aaron Mcfadyen (Electrical & Aerospace); Dr Wim Dekkers/Prof Ted Steinberg (Mechanical); A/Prof Luis Alvarez (Mechatronics); A/Prof Devakar Epari (Medical); Dr Marion Bateson (Biological Science); Dr James Blinco (Chemistry); Dr Luke Nothdurft (Earth Science); Dr Andrew Baker (Environmental Science); and Prof Nunzio Motto (Physics)

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths B

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA). Recommended study: Chemistry, Maths C and Physics.

International Subject prerequisites

- Maths B

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies. Recommended study: Chemistry, Maths C and Physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Bachelor of Engineering (Honours) in SE80, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

International Course structure

To graduate with a Bachelor of Engineering (Honours) in SE80, students are required to complete 288 credit points of course units, as outlined below:

- First year: four (4) core units 48cp + two (2) discipline foundation units 24cp + two (2) option units 24cp (96 credit points)
- Major: one (1) block of eight (8) major units 96cp plus eight (8) honours-level units 96cp (192 credit points).

Honours units to consist of:

- Research methods 12cp
- Project 24cp
- 5 x advanced major units 60cp.

Sample Structure Semesters

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3 Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4 Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the

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	Environment
Year 4 Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
BVB101	Foundations of Biology
BVB102	Evolution
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
BVB301	Animal Biology
Year 3, Semester 2	
BVB201	Biological Processes
BVB204	Ecology
Year 4, Semester 1	
BVB203	Plant Biology
BVB305	Microbiology and the Environment
Year 4, Semester 2	
BVB304	Integrative Biology
BVB313	Population Genetics and Molecular Ecology
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB115	Experimental Science 1

SEB116	Experimental Science 2
Year 1 Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 2 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2 Semester 2	
CVB210	Chemical Measurement Science
Science Core Unit Option	
Year 3 Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3 Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4 Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4 Semester 2	
CVB303	Coordination Chemistry
CVB304	Chemistry Research Project
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
CVB101	General Chemistry
CVB102	Chemical Structure and Reactivity
Year 3, Semester 1	
CVB201	Inorganic Chemistry
CVB202	Analytical Chemistry
Year 3, Semester 2	
CVB203	Physical Chemistry
CVB204	Organic Structure and Mechanisms
Year 4, Semester 1	
CVB301	Organic Chemistry: Strategies for Synthesis
CVB302	Applied Physical Chemistry
Year 4, Semester 2	
CVB210	Chemical Measurement Science
CVB303	Coordination Chemistry
Year 5, Semester 1	

CVB304	Chemistry Research Project
Science Core Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1 Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3 Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3 Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4 Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4 Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science

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SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
ERB102	Evolving Earth
Year 3, Semester 1	
ERB201	Destructive Earth: Natural Hazards
ERB202	Marine Geoscience
Year 3, Semester 2	
ERB203	Sedimentary Geology and Stratigraphy
ERB204	Deforming Earth: Fundamentals of Structural Geology
Year 4, Semester 1	
ERB301	Chemical Earth
ERB302	Applied Geophysics
Year 4, Semester 2	
ERB303	Energy Resources and Basin Analysis
ERB304	Dynamic Earth: Plate Tectonics
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 1, Semester 2	
Science Core Unit Option	
Science Major Unit Option	
Year 2 Semester 1	

SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2 Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3 Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3 Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4 Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4 Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Semester 2 (July) commencements	
Year 1, Semester 2	
SEB104	Grand Challenges in Science
SEB113	Quantitative Methods in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	
ERB101	Earth Systems
EVB102	Ecosystems and the Environment
Year 3, Semester 1	
BVB202	Experimental Design and Quantitative Methods
EVB203	Geospatial Information Science
Year 3, Semester 2	
BVB204	Ecology
EVB302	Environmental Pollution
Year 4, Semester 1	
BVB311	Conservation Biology
EVB312	Soils and the Environment
Year 4, Semester 2	
ERB310	Groundwater Systems
EVB304	Case Studies in Environmental Science
Year 5, Semester 1	
Science Core Unit Option	
Science Major Unit Option	

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Code	Title
Semester 1 (February) commencements	
Year 1 Semester 1	
SEB113	Quantitative Methods in Science
SEB115	Experimental Science 1
Year 1 Semester 2	
SEB104	Grand Challenges in Science
PVB102	Physics of the Very Small
Year 2 Semester 1	
PVB203	Experimental Physics
SEB116	Experimental Science 2
Year 2 Semester 2	
PVB200	Computational and Mathematical Physics
Science Core Unit Option	
Year 3 Semester 1	
PQB360	Global Energy Balance and Climate Change
PVB210	Stellar Astrophysics
Year 3 Semester 2	
PVB204	Electromagnetism
PVB220	Cosmology
Year 4 Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4 Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Semester 2 (July) commencements	
Year 1, Semester 2	
PVB102	Physics of the Very Small
SEB104	Grand Challenges in Science
Year 2, Semester 1	
SEB115	Experimental Science 1
SEB116	Experimental Science 2
Year 2, Semester 2	

Bachelor of Engineering (Honours)/Bachelor of Science

PVB200	Computational and Mathematical Physics
SEB113	Quantitative Methods in Science
Year 3, Semester 1	
PVB203	Experimental Physics
PVB210	Stellar Astrophysics
Year 3, Semester 2	
PVB204	Electromagnetism
PVB220	Cosmology
Year 4, Semester 1	
PVB301	Materials and Thermal Physics
PVB302	Classical and Quantum Physics
Year 4, Semester 2	
PVB303	Nuclear and Particle Physics
PVB304	Physics Research
Year 5, Semester 1	
PQB360	Global Energy Balance and Climate Change
Science Core Unit Option	

Semesters

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- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	

EGB261	Unit Operations
EGB323	Fluid Mechanics
Year 3 - Semester 2	
CVB101	General Chemistry
EGB322	Thermodynamics
Year 4 - Semester 1	
EGB262	Process Principles
EGB362	Operations Management and Process Economics
Year 4 - Semester 2	
EGB364	Process Modelling
EGH411	Industrial Chemistry
Year 5 - Semester 1	
EGB361	Minerals and Minerals Processing
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH463	Plant and Process Design
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH462	Process Control

Semesters

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- [Year 2 - Semester 1](#)
- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	

EGB123	Civil Engineering Systems
Foundation Unit Option	
Year 3 - Semester 1	
EGB270	Civil Engineering Materials
EGB272	Traffic and Transport Engineering
Year 3 - Semester 2	
EGB273	Principles of Construction
EGB373	Geotechnical Engineering
Year 4, Semester 1	
EGB275	Structural Mechanics
EGB371	Engineering Hydraulics
Year 4 - Semester 2	
EGB376	Steel Design
EGH471	Advanced Water Engineering
Year 5 - Semester 1	
EGB375	Design of Concrete Structures
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH473	Advanced Geotechnical Engineering
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH472	Advanced Highway and Pavement Engineering
EGH475	Advanced Concrete Structures
EGH479	Advances in Civil Engineering Practice

Semesters

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- [Year 2 - Semester 2](#)
- [Year 3 - Semester 1](#)
- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice

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MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB201	Programming Principles
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB240	Electronic Design
Intermediate Software Option Unit	
Year 4 - Semester 2	
CAB403	Systems Programming
Intermediate Electrical or Software Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH456	Embedded Systems
Advanced Electrical or Software Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH455	Advanced Systems Design
Advanced Electrical Option Unit	
Advanced Software Option Unit	

Semesters

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- [Year 2 - Semester 2](#)
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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics

OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB120	Foundations of Electrical Engineering
Year 3 - Semester 1	
EGB240	Electronic Design
EGB241	Electromagnetics and Machines
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit (1)	
EGB348 can be selected from the list. A requisite waiver for this unit will be granted if you are enrolled in EGB242 at the same time .	
Year 4 - Semester 1	
EGB340	Design and Practice
Foundation Unit Option	
Year 4 - Semester 2	
Intermediate Electrical Option Unit (2)	
Intermediate Electrical Option Unit (3)	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
Advanced Electrical Option Unit (1)	
Advanced Electrical Option Unit (2)	
Year 5 - Semester 2	
EGH400-2	Research Project 2
Advanced Electrical Option Unit (3)	
Advanced Electrical Option Unit (4)	
Advanced Electrical Option Unit (5)	

Semesters

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- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
- [Year 5 - Semester 2](#)

Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
CAB202	Microprocessors and Digital Systems
EGB240	Electronic Design
Year 3 - Semester 2	
EGB242	Signal Analysis
Intermediate Electrical Option Unit	
Year 4 - Semester 1	
EGB243	Aircraft Systems and Flight
EGB349	Systems Engineering and Design Project
Year 4 - Semester 2	
EGB345	Control and Dynamic Systems
EGB346	Unmanned Aircraft Systems
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGB446	Autonomous Systems
Advanced Electrical Option Unit	
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH445	Modern Control
EGH450	Advanced Unmanned Aircraft Systems
Advanced Electrical Option Unit	

Semesters

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Bachelor of Engineering (Honours)/Bachelor of Science

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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB214	Materials and Manufacturing
EGB314	Strength of Materials
Year 3 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGB211	Dynamics
Year 4 - Semester 1	
EGB321	Dynamics of Machines
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB322	Thermodynamics
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB316	Design of Machine Elements
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH421	Vibration and Control
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics

Semesters

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- [Year 3 - Semester 2](#)
- [Year 4 - Semester 1](#)
- [Year 4 - Semester 2](#)
- [Year 5 - Semester 1](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB211	Dynamics
EGB242	Signal Analysis
Year 3 - Semester 2	
CAB202	Microprocessors and Digital Systems
EGB345	Control and Dynamic Systems
Year 4 - Semester 1	
EGB220	Mechatronics Design 1
EGB321	Dynamics of Machines
Year 4 - Semester 2	
EGB320	Mechatronics Design 2
Intermediate Electrical Option Unit	
Year 5 - Semester 1	
EGH400-1	Research Project 1
EGH404	Research in Engineering Practice
EGH419	Mechatronics Design 3
EGH446	Autonomous Systems
Year 5 - Semester 2	
EGH400-2	Research Project 2
EGH413	Advanced Dynamics
EGH445	Modern Control
Advanced Electrical Option Unit	

Semesters

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- [Year 4 - Semester 2](#)
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Code	Title
Semester 1 (February) commencements	
Year 1 - Semester 1	
EGB113	Energy in Engineering Systems
MZB125	Introductory Engineering Mathematics
OR	
MXB161	Computational Explorations
Year 1 - Semester 2	
EGB100	Engineering Sustainability and Professional Practice
MZB126	Engineering Computation
Year 2 - Semester 1	
EGB111	Foundation of Engineering Design
EGB121	Engineering Mechanics
Year 2 - Semester 2	
EGB120	Foundations of Electrical Engineering
Foundation Unit Option	
Year 3 - Semester 1	
EGB314	Strength of Materials
LSB131	Anatomy
Year 3 - Semester 2	
EGB211	Dynamics
LSB231	Physiology
Year 4 - Semester 1	
EGB214	Materials and Manufacturing
EGB323	Fluid Mechanics
Year 4 - Semester 2	
EGB210	Fundamentals of Mechanical Design
EGH404	Research in Engineering Practice
Year 5 - Semester 1	
EGB319	BioDesign
EGH400-1	Research Project 1
EGH414	Stress Analysis
EGH418	Biomechanics
Year 5 - Semester 2	
EGH400-2	Research Project 2

Bachelor of Engineering (Honours)/Bachelor of Science

EGH424	Biofluids
EGH435	Modelling and Simulation for Medical Engineers
EGH438	Biomaterials

Handbook

Year	2019
QUT code	ST10
CRICOS	080487J
Duration (full-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$39,200 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Konstantin Momot; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Melody de Laat (Biological Sciences), Dr James Blinco (Chemistry), Dr Christoph Schrank (Earth Sciences), Professor Stuart Parsons (Environmental Science), Dr Konstantin Momot (Physics)

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in science or equivalent with a minimum grade point average (GPA) score of 5.00 (on a 7-point scale), completed within the last five years.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in science or equivalent with a minimum grade point average (GPA) score of 5.00 (on a 7-point scale), completed within the last five years.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Bachelor of Science (Honours) allows you to further develop specific areas of expertise in science by providing extended modern and rigorous training in science. It prepares you both for higher-level graduate careers in industry and government and for research at PhD or Research Masters level.

Through a combination of research and advanced coursework units, you will pursue specialised studies in an area of mutual interest with a personal research mentor/supervisor. You will develop high level skills in a specific discipline area (Biological Science, Earth Science, Environmental Science, Chemistry or Physics) and acquire research skills appropriate to your discipline. Coursework units provide you the opportunity to develop much more advanced skills and knowledge compared with those built in the undergraduate course. You will design and undertake experimental programs in either laboratory or field settings to solve complex problems. A research project allows you to demonstrate your advanced academic capability and culminates in the completion of an honours thesis.

Course Design

Requirements for the completion of ST10 Bachelor of Science(Honours) (Study Area A) are as follows:

STUDY AREA A: 96 credit points (6 units) comprising One (1) Major from the following:

- Biological Sciences
- Chemistry
- Earth Science
- Environmental Science
- Physics

Each Major is comprised of the Core units Foundations of Research and Reviewing the Field, and the choice of either the *Expanded Research* Strand or the *Extended Coursework* Strand.

Each strand comprises of coursework and a major research project supervised by QUT staff.

Career Outcomes

Research, Graduate employment in industry or government.

Professional Recognition

Membership in professional organisations is not specifically tied to the completion of an Honours degree as entry requirements are met by the completion of the Bachelors degree.

Pathways to Further Study

The QUT Bachelor of Science (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Honours provides the key research pathway to postgraduate study. The program is designed to easily articulate into a Master of Science (Research) with one year advanced standing or into a PhD (depending upon the level of Honours attained).

Domestic Course structure

You must complete 96 credit points (8 units) from one of the following study areas:

- Biological Sciences
- Chemistry
- Earth Science
- Environmental Science
- Physics

International Course structure

You must complete 96 credit points (8 units) from one of the following study areas:

- Biological Sciences

Bachelor of Science (Honours)

- Chemistry
- Earth Science
- Environmental Science
- Physics

Sample Structure

Code	Title
Semester 1	
STB403-1	Honours Research Project 1
STB403-2	Honours Research Project 2
STB403-3	Honours Research Project 3
STB410	Advanced Techniques in Earth, Environmental and Biological Research
Semester 2	
STB403-4	Honours Research Project 4
STB403-5	Honours Research Project 5
STB403-6	Honours Research Project 6
STB411	Advanced Topics in Earth, Environmental and Biological Research

Code	Title
Semester 1	
STB403-1	Honours Research Project 1
STB403-2	Honours Research Project 2
STB403-3	Honours Research Project 3
STB412	Advanced Experimental Chemistry Techniques
Semester 2	
STB403-4	Honours Research Project 4
STB403-5	Honours Research Project 5
STB403-6	Honours Research Project 6
STB413	Frontiers of Chemistry

Code	Title
Semester 1	
STB403-1	Honours Research Project 1
STB403-2	Honours Research Project 2
STB403-3	Honours Research Project 3
STB410	Advanced Techniques in Earth, Environmental and Biological Research
Semester 2	

STB403-4	Honours Research Project 4
STB403-5	Honours Research Project 5
STB403-6	Honours Research Project 6
STB411	Advanced Topics in Earth, Environmental and Biological Research

Code	Title
Semester 1	
STB403-1	Honours Research Project 1
STB403-2	Honours Research Project 2
STB403-3	Honours Research Project 3
STB410	Advanced Techniques in Earth, Environmental and Biological Research
Semester 2	
STB403-4	Honours Research Project 4
STB403-5	Honours Research Project 5
STB403-6	Honours Research Project 6
STB411	Advanced Topics in Earth, Environmental and Biological Research

Code	Title
Semester 1	
STB403-1	Honours Research Project 1
STB403-2	Honours Research Project 2
STB403-3	Honours Research Project 3
Elective unit	
Semester 2	
SEB403-4	Honours Research Project-4
STB403-5	Honours Research Project 5
STB403-6	Honours Research Project 6
Elective unit	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

This program has been designed to provide you with a real life exposure to a range of urban development disciplines to understand how your chosen course helps to prepare you for a rewarding career in the built environment. You have the opportunity to collaborate with your peers and teaching staff at QUT and to learn in exciting new learning environments. Throughout the course you will experience a range of site visits and fieldwork that will link the theory in lectures to everyday situations in your chosen field of study. You will learn about a range of career opportunities and professional outcomes that will enable you to optimise your experience and potential career. Your major will provide you with in depth knowledge and expertise in an urban development discipline. You will also have the opportunity to undertake a second major or two minors in an area that will broaden your urban development experience and/or complement your first major.

Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning

(c)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning
- (c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each) from the options specified for your chosen major.

International Course structure Course Design

Your QUT Bachelor of Urban Development (Honours) degree consists of 384 credit points (32 units) arranged as follows:

- (a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- (b) 216 credit points (18 units) comprising one (1) major from the following:
- Construction Management
 - Quantity Surveying and Cost Engineering
 - Urban and Regional Planning
- (c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each) from the options specified for your chosen major.

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Professor Robin Drogemuller (SEM-1); Dr Melissa Teo (SEM-2) sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Construction Management is designed to provide you with 'real-life' exposure, and the knowledge and skills to prepare you for rewarding career the Construction, Development and associated industries. With the capacity, will and innovation to contribute to a better built environment, as a work-ready graduate, you will be able to apply sound judgement and expertise in practice managing complex built environments.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace

learning.

b) 216 credit points (18 units) of Construction Management discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction Management Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Language Minors – University Wide Options
- [University Wide Minors](#)

Special Course Requirements

You are required to obtain a minimum of 80 days of approved construction management industrial experience as part of your Work Integrated Learning core unit.

Professional Recognition

Graduates are eligible for membership of the Australian Institute of Building (AIB)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of construction management discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction management major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second urban development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Construction Management) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of construction management discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Construction management major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second urban development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be

Bachelor of Urban Development (Honours) (Construction Management)

eligible for discipline relevant masters and/or doctoral level programs.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

UXH400-2	Project - Part B
UXH410	Strategic Construction Management
2nd Major/Minor unit	
2nd Major/Minor unit	

Code	Title
Year 1, Semester 1	
BSB113	Economics
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
UXB115	Introduction to Modern Construction Business
Year 1, Semester 2	
UXB111	Imagine Construction Management
UXB112	Introduction to Structures
UXB113	Measurement for Construction
UXB114	Integrated Construction
Year 2, Semester 1	
UXB210	Commercial Construction
UXB211	Building Services
UXB213	Advanced Measurement for Construction
2nd Major/Minor unit	
Year 2, Semester 2	
LWS012	Urban Development Law
UXB212	Design for Structures
UXH315	Construction Estimating
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXH310	High-rise Construction
UXH311	Contract Administration
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH312	Construction Legislation
2nd Major/Minor unit	
Year 4, Semester 1	
UXH400-1	Project - Part A
UXH411	Programming and Scheduling
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Mr Jason Gray sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English
- Maths A, B or C

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

International Subject prerequisites

- Maths A, B or C

You must have achieved this study at a level comparable to Australian Year 12 or in recognised post-secondary studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Quantity Surveying and Cost Engineering is designed to provide you with 'real-life' exposure, and the knowledge and skills to prepare you for rewarding career the Construction, Resources and associated industries. With the capacity, will and innovation to contribute to a better built environment, as a work-ready graduate, you will be able to apply sound judgement and expertise in practice within your chosen field.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

a) 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace

learning.

b) 216 credit points (18 units) of Quantity Surveying and Cost Engineering discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity Surveying and Cost Engineering Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Urban and Regional Planning Studies
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Language Minors – University Wide Options

•[University Wide Minors](#)

Special Course Requirements

You are required to obtain a minimum of 80 days of approved quantity surveying and cost engineering industrial experience as part of your Work Integrated Learning core unit.

Professional Recognition

Graduates are eligible for membership of the Australian Institute of Quantity Surveyors (AIQS), the Royal Institution of Chartered Surveyors (RICS) and Board of Quantity Surveyors Malaysia (BQSM).

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of quantity surveying and cost engineering discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity surveying and cost engineering major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced

graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary non-discipline skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of Urban Development Core units, which includes a Professional Practice unit that requires completion of workplace learning.
- 216 credit points (18 units) of Quantity Surveying and Cost Engineering discipline units

c) 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Quantity Surveying and Cost Engineering Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary Studies Options

Complementary studies may be taken as a Second Major of 96 credit points or two Minors of 48 credit points each. Experiential minors in Work Integrated Learning as well as student exchange are also available.

Second Majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Urban and Regional Planning, Architectural Studies, Accountancy or Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Bachelor of Urban Development (Honours) (Quantity Surveying and Cost Engineering)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Code	Title
Year 1, Semester 1	
BSB113	Economics
UXB100	Design-thinking for the Built Environment
UXB110	Residential Construction
UXB115	Introduction to Modern Construction Business
Year 1, Semester 2	
UXB113	Measurement for Construction
UXB114	Integrated Construction
UXB120	Introduction to Heavy Engineering Sector Technology
UXB121	Imagine Quantity Surveying and Cost Engineering
Year 2, Semester 1	
UXB210	Commercial Construction
UXB211	Building Services
UXB213	Advanced Measurement for Construction
2nd Major/Minor unit	
Year 2, Semester 2	
LWS012	Urban Development Law
UXB220	Services and Heavy Engineering Measurement
UXH315	Construction Estimating
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXH310	High-rise Construction
UXH311	Contract Administration
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH321	Cost Planning and Controls
2nd Major/Minor unit	
Year 4, Semester 1	

UXH400-1	Project - Part A
UXH420	Risk Management in the Energy and Resources Sectors
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 4, Semester 2	
UXH312	Construction Legislation
UXH400-2	Project - Part B
2nd Major/Minor unit	
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	UD01
CRICOS	080479J
Duration (full-time)	4 years
Duration (part-time domestic)	8 years
OP	12
Rank	75
OP Guarantee	Yes
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,800 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,000 per year full-time (96 credit points)
Total credit points	384
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Deferment	You can defer your offer and postpone the start of your course for one year.
Course Coordinator	SEF Enquiry - Email: sef.enquiry@qut.edu.au ; ph: +61 7 3138 8822
Discipline Coordinator	Associate Professor Severine Mayere sef.enquiry@qut.edu.au

Domestic Assumed knowledge

Before you start this course we assume you have sound knowledge in these areas

- English

We assume that you have knowledge equivalent to four semesters at high school level (Years 11 and 12) with sound achievement (4, SA).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Bachelor of Urban Development (Honours) degree with a primary major (Study Area A) in Urban and Regional Planning is designed to provide you with 'real-life' exposure and knowledge and expertise in the field to design and administer plans and policy at neighbourhood, local, regional and state levels. With the capacity and will to contribute to a better built environment, as a work-ready graduate, you will be able to apply your perceptive sensibilities and skills in practice to create sustainable natural and human environments.

Course Design

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of Urban Development Core units, which includes a Work Integrated Learning unit that requires completion of workplace learning.
- 216 credit points (18 units) of Urban and Regional Planning discipline units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and Regional Planning Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher order thinking to an advanced level.

Complementary Studies Options

Second Major:

A choice of one second major from:

Urban Development disciplines:

- Urban Development Construction
- Property
- Accountancy
- Applied Economics and Finance

(additional second major choices are currently under development)

Minors:

A choice of two minors from the lists below:

Urban Development disciplines:

- Residential Construction
- Administration in Construction
- Building Economics
- Property Development
- Property Investment and Finance
- Property Valuation

Other disciplines:

- Urban Design
- Language Minors – University Wide Options
- [University Wide Minors](#)

Professional Recognition

Graduates are eligible for membership of the Planning Institute of Australia (PIA)

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs

Domestic Course structure

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of urban development core units, which includes a Professional Practice unit that requires completion of workplace learning
- 216 credit points (18 units) of urban and regional planning discipline units
- 96 credit points of complementary studies comprising of either a second major (8 unit set) or two minors (4 unit set each).

Urban development core units

These units will engage you in understanding urban development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and regional planning major discipline units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary studies options

Complementary studies may be taken as a second major of 96 credit points or two minors of 48 credit points each. Experiential minors in work integrated learning as well as student exchange are also available.

Second majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Construction Management, Architectural

Studies, Accountancy, Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to further study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant masters and/or doctoral level programs.

International Course structure

Your QUT Bachelor of Urban Development (Honours) (Urban and Regional Planning) degree consists of 384 credit points (32 units) arranged as follows:

- 72 credit points (6 units) of Urban Development Core units, which includes a Professional Practice unit that requires completion of workplace learning.
- 216 credit points (18 units) of Urban and Regional Planning discipline units
- 96 credit points of complementary studies comprising of either a Second Major (8 unit set) or two Minors (4 unit set each).

Urban Development Core Units

These units will engage you in understanding Urban Development from a range of disciplinary and multidisciplinary perspectives, expose you to the various outcomes available for pursuing studies in this field and introduce the fundamental basis for policy and practice. Later core units, together with the discipline specific units, will progress your learning development through experiential and enquiry based learning in collaborative environments.

Urban and Regional Planning Major Discipline Units

These units give you discipline level knowledge, skills and application competencies from introductory through intermediate, culminating with advanced graduate level units. They focus on developing your knowledge, practice and higher-order thinking to an advanced level.

Complementary Studies Options

Complementary studies may be taken as a Second Major of 96 credit points or two Minors of 48 credit points each. Experiential minors in Work Integrated Learning as well as student exchange are also available.

Second Majors

A second major provides the opportunity for you to undertake significant studies in a second Urban Development discipline such as Property Economics, Construction Management, Architectural Studies, Accountancy, Applied Economics and Finance. Second majors are also designed to provide diverse professional skills and knowledge beyond the traditional reaches of the built environment curriculum and can offer a range of study options in other fields.

Minors

Minors will allow you undertake studies in a companion discipline. They are designed to provide you with introductory to intermediate level knowledge and skills in areas complementary to your studies. You can choose a minor from other built environment disciplines. There are also minors designed to distinguish students in the employment marketplace with complementary 'non-discipline' skills and competencies that you can choose from a range of inter- and intra-faculty disciplines.

Pathways to Further Study

The (UD01) Bachelor of Urban Development (Honours) is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Masters and/or Doctoral level programs.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Year 3, Semester 1](#)
- [Year 3, Semester 2](#)
- [Year 4, Semester 1](#)
- [Year 4, Semester 2](#)

Bachelor of Urban Development (Honours) (Urban and Regional Planning)

Code	Title
Year 1, Semester 1	
UXB100	Design-thinking for the Built Environment
UXB130	History of the Built Environment
UXB131	Planning and Design Practice
UXB132	Urban Analysis
Year 1, Semester 2	
LWS012	Urban Development Law
UXB133	Urban Studies
UXB134	Land Use Planning
UXB135	Negotiation and Conflict Resolution
Year 2, Semester 1	
BSB113	Economics
UXB231	Stakeholder Engagement
UXB233	Planning Law
UXB233 will be offered in Semester 1 only from 2020	
2nd Major/Minor unit	
Year 2, Semester 2	
UXB230	Site Planning
UXB230 will be offered in Semester 2 only from 2020	
UXB234	Transport Planning
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 1	
USB300	Property Development
UXB330	Urban Design
2nd Major/Minor unit	
2nd Major/Minor unit	
Year 3, Semester 2	
UXB301	Professional Practice
UXH300	Research Methods for the Future Built Environment
UXH300 will be offered in Semester 2 from 2021	
UXH331	Environmental Planning
2nd Major/Minor unit	
Year 4, Semester 1	
UXH400-1	Project - Part A
UXH430	Planning Theory and Ethics
UXH431	Urban Planning Practice
2nd Major/Minor unit	
Year 4, Semester 2	
UXH400-2	Project - Part B
UXH432	Community Planning
UXH433	Regional Planning
2nd Major/Minor unit	

Handbook

Year	2019
QUT code	EN60
CRICOS	096755G
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,500 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Course Coordinator	Dr Dhammika Jayalath; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Academic entry requirements

Requirements for this pathway course are dependent your selected Master program and major.

Master of Professional Engineering (Electrical OR Electrical and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Electrical OR Electrical and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in an Electrical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Professional Engineering (Mechanical OR Mechanical and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Mechanical OR Mechanical and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in a Mechanical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Professional Engineering (Civil OR Civil and Construction OR Civil and Management Majors)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN55 Master of Professional Engineering (Civil OR Civil and Construction OR Civil and Management) (3 semesters)

A completed recognised four year full time Bachelor degree in a Civil engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering Management

EN60 Graduate Certificate in Communication for Engineering (1 semester) and BN87 Master of Engineering Management (2 semesters)

A completed recognised four year full time Bachelor degree in Electrical, Mechanical or Civil engineering with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering (Electrical)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN50 Master of Engineering (Electrical) (2 semesters)

A completed recognised four year full time Bachelor degree in an Electrical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Engineering (Mechanical)

EN60 Graduate Certificate in Communication for Engineering (1 semester) and EN50 Master of Engineering (Mechanical) (2 semesters)

A completed recognised four year full time Bachelor degree in a Mechanical engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Master of Project Management

EN60 Graduate Certificate in Communication for Engineering (1 semester) and PM20 Master of Project Management (2 or 3 semesters)

A completed recognised four year full time Bachelor degree in an Electrical, Mechanical or Civil engineering discipline with a grade point average of 4.0 or higher (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5
Speaking	5.0

International Course structure

The Graduate Certificate in Communication for Engineering is designed around set of core and

Graduate Certificate in Communication for Engineering

discipline units to provide engineering graduates with technical, theoretical and language skills for further learning.

To graduate with a EN60 Graduate Certificate in Communication for Engineering you are required to complete 48 credit points of course units consisting of:

- 24 credit points of core communication units
- 12 credit points of core engineering units
- 12 credit points of engineering discipline units for advanced specialised knowledge and technical skills.

Your engineering discipline unit is selected from either the mechanical or electrical unit options, depending on your engineering specialisation.

No credit for prior learning will be available for units in this course. Discipline units provide added depth and breadth in your chosen area of specialisation in an English speaking context.

EGH423	Fluids Dynamics
Civil Engineering Unit Options List	
EGB473	Composite Structures
EGB485	Finite Element Analysis
EGH471	Advanced Water Engineering
EGH472	Advanced Highway and Pavement Engineering

Sample Structure

Code	Title
Year 1, Semester 1	
QCD111	Communication 1
QCD211	Communication 2
EGH404	Research in Engineering Practice
PLUS Select 1 unit (12 credit points) from ONE of the following specialisations: Your unit choice should reflect the engineering specialisation you will study in your Master degree.	
Electrical Engineering Unit Options List	
EGH441	Power System Modelling
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
EGH445	Modern Control
EGH446	Autonomous Systems
EGH448	Power Electronics
EGH449	Advanced Electronics
EGH450	Advanced Unmanned Aircraft Systems
EGH456	Embedded Systems
Mechanical Engineering Unit Options List	
EGH414	Stress Analysis
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics

Handbook

Year	2019
QUT code	IN17
CRICOS	086328J
Duration (full-time international)	6 months
International fee (indicative)	2019: \$15,200 per course (48 credit points)
Total credit points	48
Course Coordinator	ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology.

Pathway Graduate Certificate to IN20 Master of Information Technology

Students must have a completed recognised bachelor degree in information technology.

This pathway consists of *IN17 Graduate Certificate in Information Technology* (1 semester) leading to [IN20 Master of Information Technology](#) (3 semester)

Pathway Graduate Certificate to IN21 Master of Information Technology

Students must have a completed recognised bachelor degree in information technology.

For IN21 majors: *Enterprise Systems, Networks and Security*, the pathway will be:

- IN17 Graduate Certificate in Information Technology (1 semester) leading to [IN21 Master of Information Technology](#) (2 semesters)

For IN21 majors: *Data Science, Business Process Management, Computer Science, User Experience and Information Management*, the pathway will be:

- IN17 Graduate Certificate in Information Technology (1 semester) leading to [IN21 Master of Information Technology](#) (3 semesters)

Students with bachelor degrees in disciplines other than information technology could consider the [QC06 University certificate in Tertiary Preparation for Postgraduate Studies](#) or QUT [English for Academic Purposes](#) pathways.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.0
Listening	5.0
Reading	5.5
Writing	5.5

Speaking	5.0
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Successful completion of QUT's English for Academic Purposes (EAP)(Direct Stream) with 50% or better or QC32 English for Academic Purposes 2.

Course Design

The Graduate Certificate in Communication for Information Technology will provide you with core discipline studies and communication knowledge and skills.

The course structure consists of 48 credit points of units. There are two common core communications units (24cp) and two information technology unit options (24cp) from the following information technology areas: Computer Science/Data Science, Enterprise Systems, Networks, Security, or Business Process Management.

NB: If you intend to follow a major pathway into IN20/21 MIT you should select the recommended IT units for those majors on commencement of IN17.

Pathways to Further Study

The QUT Graduate Certificate in Communication for Information Technology is located at Level 8 of the Australian Qualifications Framework (AQF). Eligible graduates may articulate from the Graduate Certificate in Communication for Information Technology into the related [IN20 Master of Information Technology/ IN21 Master of Information Technology - Graduate Entry](#) course.

International Course structure

The course structure consists of 48 credit points of units. There are two common core communications units (24 credit points) and two information technology unit options (24 credit points) from the following information technology areas:

- computer science/data science
- enterprise systems
- networks
- security
- business process management.

NB: You should select the recommended IT units for your chosen major on commencement of IN17.

Sample Structure

Code	Title
UNIT LIST	

Graduate Certificate in Communication for Information Technology

Core units:	
QCD111	Communication 1
QCD211	Communication 2
Plus select 24 credit points (2 units) from the selective list	
IFN621	Information Science: What & Why?
IFN623	Human Information Interaction and Retrieval
NETWORKS	
IFN641	Advanced Network Management
IFN642	Applied Cryptography and Network Security
IFN643	Computer System Security
IFN660	Programming Language Theory
SECURITY	
IFN641	Advanced Network Management
IFN642	Applied Cryptography and Network Security
IFN643	Computer System Security
IFN660	Programming Language Theory
COMPUTER SCIENCE/DATA SCIENCE	
IFN643	Computer System Security
IFN645	Data Mining Technology and Applications
IFN660	Programming Language Theory
ENTERPRISE SYSTEMS	
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
IFN662	Enterprise Systems and Applications
IFN663	Advanced Enterprise Architecture
BUSINESS PROCESS MANAGEMENT	
IFN515	Fundamentals of Business Process Management
IFN651	Lean Six Sigma
IFN652	Enterprise Business Process Management

Handbook

Year	2019
QUT code	IN25
Duration (part-time)	1 year
Campus	Gardens Point
Domestic fee (indicative)	2019: \$11,500 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points part-time sem.	24
Start months	February
Int. Start Months	February
Course Coordinator	Professor Moe Wynn; email: sef.enquiry@qut.edu.au; ph: +61 7 3138 8822
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor degree in the field of information technology or business; *or*
- A completed recognised bachelor degree (or higher award) in any discipline *plus* five years industry experience in business, information technology or business process management.

International Entry requirements

Academic entry requirements

- A completed recognised bachelor degree in the field of information technology or business; *or*
- A completed recognised bachelor degree (or higher award) in any discipline *plus* five years industry experience in business, information technology or business process management.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To be eligible for the Graduate Certificate in Business Process Management:

- students are required to complete 48 credit points of units.
- students must complete two core BPM units (24 credit points)
- students must take two units (24 credit points) of electives from the list of approved elective units provided.

International Course structure

To be eligible for the Graduate Certificate in Business Process Management:

- students are required to complete 48 credit points of units.
- students must complete two core BPM units (24 credit points)
- students must take two units (24 credit points) of electives from the list of approved elective units

provided.

Sample Structure

Code	Title
Year 1, Semester 1	
IFN515	Fundamentals of Business Process Management
IFN652	Enterprise Business Process Management
Complete any 2 (two) of the following BPM option list units	
IFN650	Business Process Analytics
IFN651	Lean Six Sigma
IFN695	Minor Project
MGN505	Consulting and Change Management

Handbook

Year	2019
QUT code	IN26
CRICOS	098600K
Duration (full-time)	6 months
Campus	Gardens Point
Domestic fee (indicative)	2019: \$11,200 per course (48 credit points)
International fee (indicative)	2019: \$15,800 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Start months	February
Int. Start Months	February
Course Coordinator	Dr Dimitri Perrin (Data Science), Associate Professor Chris Drovandi (Statistical Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

You must have a completed recognised bachelor degree in any discipline with a minimum grade point average score of 4.00 on QUT's 7 point scale (or equivalent).

International Entry requirements

Academic entry requirements

You must have a completed recognised bachelor degree in any discipline with a minimum grade point average score of 4.00 on QUT's 7.00 point scale (or equivalent).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

IFN515	Fundamentals of Business Process Management
(IFN515: data-driven decision making focus)	
MXN500	Statistical Data Analysis
(MXN500: data analyst focus)	

Domestic Course structure

You must complete 48 credit points of course units, consisting of:

- 1 core unit (12 credit points)
- 3 elective units (36 credit points) selected from an approved list.

International Course structure

You must complete 48 credit points of course units, consisting of:

- 1 core unit (12 credit points)
- 3 elective units (36 credit points) selected from an approved list.

Sample Structure

Code	Title
Year 1 Semester 1	
IFN619	Data Analytics for Information Professionals
Plus Select 36 credit points from the Electives option list:	
IFN501	Programming Fundamentals
(IFN501: data systems development focus)	
IFN509	Data Manipulation
(IFN509: data systems development focus)	

Handbook

Year	2019
QUT code	PM15
CRICOS	084926C
Duration (full-time)	6 months
Campus	Gardens Point
Domestic fee (indicative)	2019: \$11,100 per course (48 credit points)
International fee (indicative)	2019: \$16,600 per course (48 credit points)
Total credit points	48
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Madhav Nepal; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised:

- bachelor degree (or higher) in any discipline; *or*
- diploma or higher in project or program management and at least two years (full-time equivalent) professional project management work experience; *or*

Five years (full-time or equivalent) professional project or program management work experience.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in any discipline with a minimum grade point average (GPA) of 4.00 (or equivalent on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The Graduate Certificate in Project Management delivers fundamental Project Management skills to those wishing to advance their knowledge in the discipline. It is designed for, both, individuals seeking to work in project management areas and for those already working in positions requiring project management.

With this course you will gain a depth of specialised knowledge and skills to manage projects across multiple industry sectors.

Designed to offer flexible study choices, the course is available fully on-line or face to face on campus. See the Study Choices information below for more detail on how you can study this course.

Course Design

The QUT Graduate Certificate in Project Management degree is designed around

a set of core project management topics that underpin the knowledge required for practice and/or further learning.

The course will provide you with advanced and specialised discipline knowledge and skills to apply appropriate solutions to project management problems. You will learn how to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups.

The course structure consists of 48 credit points (4 units) of core units that can be completed in one semester of study.

Two of the units should be completed in this order:

PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

Study Choices

You can study the Graduate Certificate in Project Management internally on campus at Gardens Point or externally Online. Depending on your location, you may choose to study some, or all, units Online or you may choose to attend in class at Gardens Point. When you self-enrol in a unit you must select from the list of attendance modes available that matches how you wish to study that unit. If you select the online study mode for a unit, your studies will all take place electronically, off campus. If you select to study a unit internally, you will be required to attend scheduled classes on campus.

Studying On Campus (Internally)

There are different ways you can study some project management units internally. You will be able to identify which type of internal study is offered when you self-enrol in a unit. If the unit is described as 'Internal' this typically indicates a standard delivery mode where classes will be scheduled each week for the duration of the specified teaching period. If a unit is described as Internal Block Mode, this indicates that it will be delivered in an intensive learning mode, such as whole day or weekend sessions or seminars. Please ensure you check your session dates.

Special Course Requirements

Students wishing to undertake online studies will require access to the necessary technology to facilitate this mode of study.

Pathways to Further Study

The QUT Graduate Certificate in Project Management is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates will be eligible for entry into the Master of Project Management with a reduced course duration of 1 year.

Professional Membership

Endorsed by the Australian Institute of Project Management (AIPM).

Domestic Course structure

The QUT Graduate Certificate in Project Management degree is designed around a set of core project management topics that underpin the knowledge required for practice and/or further learning.

The units will provide you with advanced and specialised discipline knowledge and skills to apply appropriate solutions to project management problems. You will learn how to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups.

The course structure consists of 48 credit points (4 units) of core units that can be completed in one semester of study.

Two of the units should be completed in this order:

PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

Pathways to further study

The QUT Graduate Certificate in Project Management is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates will be eligible for entry into the Master of Project Management with a reduced course duration of one year.

International Course structure

The QUT Graduate Certificate in Project Management degree is designed around a set of core project management topics that underpin the knowledge required for practice and/or further learning.

The units will provide you with advanced

and specialised discipline knowledge and skills to apply appropriate solutions to project management problems. You will learn how to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups.

The course structure consists of 48 credit points (4 units) of core units that can be completed in one semester of study.

Two of the units should be completed in this order:

PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

Pathways to further study

The QUT Graduate Certificate in Project Management is located at Level 8 of the Australian Qualifications Framework (AQF). Graduates will be eligible for entry into the Master of Project Management with a reduced course duration of 1 year.

Sample Structure

Code	Title
Full-time course structure	
PMN501	Project Management Essentials 1
PMN502	Project Management Essentials 2
Core unit PMN501 is assumed knowledge for PMN502, and should be taken in the first half of the semester of study before attempting PMN502 in the second half of the semester.	
PMN503	Systems in Project Management
PMN504	People and Projects

Handbook

Year	2019
QUT code	PQ15
Duration (full-time)	6 months
Total credit points	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	PH71
CRICOS	020315D
Duration (full-time)	1 year
Duration (part-time)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,000 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in physics (or equivalent qualification) or other evidence of qualifications that satisfactorily demonstrate you possess the capacity to pursue the course of study.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Career Outcomes

Graduates can seek employment in hospitals, health departments, tertiary institutions and medical instrumentation companies. Depending on the field of employment, graduates may be known as a medical physicist, health physicist or bio-engineer.

Professional medical/health physicists:

- apply electronic tools and medical software, ultrasonics, radiation and computers to clinical and environmental problems
- monitor the environment to maintain acceptable standards in the workplace and the community
- apply fundamental physical research in development programs
- are responsible for calibration, care and maintenance of instruments and apparatus.

Course Design

Stage 1— Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full-time students will need an average of 14 hours a week of formal contact (seven hours for parttime students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of

Stage 1.

Stage 2— Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

Professional Recognition

The course is accredited by the Australasian College of Physical Sciences and Engineers in Medicine.

Further Information

Science and Engineering Faculty - Phone +61 7 3138 8822, Email: sef.enquiry@qut.edu.au

Domestic Course structure

Stage 1—Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full-time students will need an average of 14 hours a week of formal contact (seven hours for part-time students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of Stage 1.

Stage 2—Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

International Course structure

Stage 1—Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full-time students will need an average of 14 hours a week of formal contact (seven hours for parttime students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of Stage 1.

Stage 2—Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

Sample Structure

Code	Title
Year 1, Semester 1 (February to June)	
LSN104	Advancing Anatomy and Physiology
PCN113	Radiation Physics
ENN515	Total Quality Management

Graduate Diploma in Applied Science (Medical Physics)

PCN211	Physics of Medical Imaging
Year 1, Semester 2 (July to October)	
PCN112	Medical Imaging Science
PCN212	Radiotherapy
PCN214	Health and Occupational Physics
PCN218	Research Methodology and Professional Studies

Handbook

Year	2019
QUT code	BN87
CRICOS	006368G
Duration (full-time)	1 year
Duration (part-time)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,000 per year full-time (96 credit points)
Total credit points	96
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February The part-time (onshore) study option is only available to non-student visa holders with a visa that permits study.
Course Coordinator	Associate Professor Azhar Karim
Discipline Coordinator	Science and Engineering Faculty +61 7 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised four-year full-time bachelor degree in a relevant engineering discipline with a minimum grade point average (GPA) score of 4.0 on QUT's 7-point scale.

International Entry requirements

Academic entry requirements

- A completed recognised four-year full-time bachelor degree in a relevant engineering discipline with a minimum grade point average (GPA) score of 4.0 on QUT's 7-point scale; *or*
- A completed recognised three-year full-time bachelor degree in a relevant engineering discipline with a minimum grade point average (GPA) score of 4.0 on QUT's 7-point scale and two years full-time professional engineering work experience.*

*Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure

To graduate with a Master of Engineering Management you are required to complete 96 credit points (8 units) consisting of:

48 credit points of core engineering management postgraduate units, including a 12 credit point advanced research skills unit and 24 credit points of research based project units

and;

48 credit points of engineering management discipline units.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Early Exit Options

Please note: There is no early exit option available for students that enter the BN87 program from 2015 onwards.

Pathways to Further Study

The Master of Engineering Management is located at level 9 of the Australian Qualifications Framework. Graduates that meet the GPA requirements, may be eligible to apply for discipline relevant Doctoral level studies.

International Combined Masters Packages

Students admitted to a combined masters pathway (BN87 + EN50 or BN87 + PM20) may progress to their second degree on completion of the first, and are referred to the combined package study plan for their chosen combination, available on the course websites. Separate awards are granted for each degree completed.

Domestic Course structure Course Structure

To graduate with a Master of Engineering Management you are required to complete 96 credit points (8 units) consisting of:

60 credit points of core engineering management postgraduate units, including advanced research skills and research based project units, a professional practice unit and an advanced discipline unit. Plus 36 credit points of advanced discipline and management units to be selected from a list of options.

International Course structure

To graduate with a Master of Engineering Management you are required to complete 96 credit points (8 units) consisting of:

60 credit points of core engineering management postgraduate units, including advanced research skills and research based project units, a professional practice unit and an advanced discipline unit. Plus 36 credit points of advanced discipline and

Master of Engineering Management

management units to be selected from a list of options.

Combined masters packages for international students

If you are admitted to either of:

- Master of Engineering Management and Master of Engineering package
- Master of Engineering Management and Master of Project Management package

You can progress to the second degree on completion of the first.

You will receive an award for each degree completed.

Refer to the combined package course structure of the relevant second year degree for unit details.

International Student Entry

You must maintain an enrolment program that will allow you to complete your course within the specified timeframe of your electronic Confirmation of Enrolment (eCoE)

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 1](#)
- [Select 12CP \(1 unit\) from the Engineering Management Unit Options List 2](#)

Code	Title
Year 1, Semester 1	
ENN541	Research Methods for Engineers
ENN591-1	Project 1
PMN610	Project Management Principles
OR Engineering Management Option Unit	
Engineering Management Option Unit	
Year 1, Semester 2	
ENN570	Enterprise Resource Planning
ENN591-2	Project 2
PMN610	Project Management Principles
OR Engineering Management Option Unit	
Engineering Management Option Unit	
Select 24CP (2 units) from the Engineering Management Unit Options List 1	

ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 12CP (1 unit) from the Engineering Management Unit Options List 2	
AMN430	International Logistics Management
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
PMN504	People and Projects
PMN601	Projects and Performance

Combined Masters Packages: Master of Engineering (EN50) plus Master of Engineering Management (BN87)

If you are admitted to this pathway, once you have completed your Master of Engineering (EN50) including BEN610/PMN610 Project Management Principles, you may progress to the Master of Engineering Management (BN87) with 24 credit points of advanced standing.

Please follow the study plan below for your combined package.

Engineering Management (BN87) plus Master of Engineering (EN50) OR Master of Engineering Management (BN87) plus Master of Project Management (PM20)

If you are admitted to one of these pathways, once you successfully complete your Master of Engineering Management (BN87), you may progress to your second program.

Please refer to the relevant course site ([EN50](#) or [PM20](#)) for further information regarding your second degree and follow the study plan for your combined package.

Semesters

- [Combined Masters Program - Year 2](#)
- [BN87 Study Plan for EN50 Master of Engineering Graduates](#)
- [Engineering Management Unit Options List](#)

Code	Title
Combined Masters Program - Year 2	
To undertake BN87 Master of Engineering Management in Year 2 of your combined masters program, you will have completed EN50 Master of Engineering program in Year 1. Please follow the study plan below, including advanced standing, for your Year 2 BN87 program.	
BN87 Study Plan for EN50 Master of Engineering Graduates	
February Entry	
Year 2, Semester 1	
ENN591-1	Project 1
Option unit - select from unit options list	
Option unit - select from unit options list	
Year 2, Semester 2	
ENN591-2	Project 2
ENN570	Enterprise Resource Planning
Option unit - select from unit options list	
Mid Year Entry	
Year 2, Semester 2	
ENN591-1	Project 1
ENN570	Enterprise Resource Planning
Option unit - select from unit options list	
Year 3, Semester 1	
ENN591-2	Project 2
Option unit - select from unit options list	
Option unit - select from unit options list	
Engineering Management Unit Options List	
Select 36CP from the following:	
Select 24CP (2 units) from	
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 12CP (1 unit) from	
PMN601	Projects and Performance
PMN504	People and Projects
MGN441	Leadership and Executive Coaching
ENN515	Total Quality Management
ENN510	Engineering Knowledge Management
MGN505	Consulting and Change Management
AMN430	International Logistics Management
ENN530	Asset and Facility Management

Handbook

Year	2019
QUT code	EN50
CRICOS	060811A
Duration (full-time)	1 year
Duration (part-time)	2 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$23,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$32,900 per year full-time (96 credit points)
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February The part-time (onshore) study option is only available to non-student visa holders with a visa that permits study.
Course Coordinator	Dr Dhammika Jayalath; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Dr Dhammika Jayalath (Electrical), Dr Wim Dekkers (Mechanical) 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised four year full-time bachelor degree in an electrical or mechanical engineering or a related engineering area with a minimum grade point average (GPA) of 4.00 (on QUT's 7-point scale).

The following areas would meet the 'related engineering area' requirement:

- Aerospace
- Aircraft Maintenance
- Aviation, Automotive
- Biomedical
- Chemical and Materials
- Chemical and Metallurgical
- Communication
- Computer
- Electrical
- Electronic
- Electronic and Biomedical
- Energy
- Industrial
- Information and Communications Technology
- Instrumentation and Control
- Manufacturing
- Marine
- Maritime
- Materials
- Mechanical
- Mechatronic
- Medical
- Microelectronic
- Mining
- Naval Architecture
- Ocean
- Photonics
- Photovoltaic and Solar Energy
- Power
- Process
- Product Design
- Renewable Energy
- Robotic Software
- Telecommunications
- Tool making
- Wireless

International Entry requirements

Academic entry requirements

Electrical Engineering

A completed recognised four year full-time Bachelor in an electrical engineering or related area with an overall grade point average of 4.0 (on QUT's 7-point scale); OR

A completed recognised three year full-time Bachelor in an electrical engineering or related area with an overall grade point average of 4.0 (on QUT's 7-point scale) and two years full time professional work experience in Electrical Engineering.

Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

The following areas would meet the related area requirements for Electrical Engineering:

Aerospace, Communication, Computer, Electrical, Electronic, Electronic and Biomedical, Energy, Information and Communications Technology, Instrumentation and Control, Microelectronic, Photonics, Photovoltaic and Solar Energy, Power, Renewable Energy, Robotic Software, Telecommunications and wireless.

Mechanical Engineering

A completed recognised four year full-time Bachelor in an Mechanical Engineering area* with an overall grade point average of 4.0 (on QUT's 7-point scale); OR

A completed recognised three year full-time Bachelor in an Mechanical Engineering area* with an overall grade point average of 4.0 (on QUT's 7-point scale) and two years full time professional work experience in Mechanical Engineering. Students applying on the basis of work experience must submit a current curriculum vitae and employer statements detailing roles and responsibilities.

The following areas would meet the 'related engineering area' requirement for mechanical Engineering: Aerospace, Aircraft Maintenance, Aviation, Automotive, Biomedical, Chemical and Materials, Chemical and Metallurgical, Industrial, Manufacturing, Marine, Maritime, Materials, Mechanical, Mechatronic, Medical, Mining, Naval Architecture, Ocean, Process, Product Design, Tool making.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure

To graduate with a Master of Engineering students are required to complete 96 credit points (8 units) of course units.

a) 2 Core units + 2 Project units (of a specialisation area) + at least 3 electives with the same specialisation tag to claim Master of Engineering (Specialisation*); or

b) 2 Core units + 2 Project units + any 4 electives to claim Master of Engineering, i.e. no specialisation (Students fulfilling the specialisation requirement may choose not to have a specialisation in the award title)

*Specialisation options include:
- Mechanical Engineering
- Networking & Communications

Assumed Knowledge

It is assumed upon entry to the Masters program that students are proficient in prerequisite knowledge relevant to the intended Study Area A:

- **Mechanical Engineering:** students are assumed to be proficient in the general areas of mechanical engineering, metallurgy, materials or relevant disciplines.
- **Networking & Communications:** students are assumed to be proficient in the general area of electrical, electronics, communications or relevant disciplines.

International Student Entry

International students must maintain an enrolment program that will allow them to complete their course within the specified timeframe of their eCoE (electronic Confirmation of Enrolment).

Pathways to Further Study

The Masters of Engineering is located at level 9 of the Australian Qualifications Framework. Graduates that meet the GPA requirements, may be eligible to apply for discipline relevant Doctoral level studies.

International Combined Masters Packages

Students admitted to a combined masters pathway (EN50 + PM20) may progress to their second degree on completion of the first, and are referred to the combined package study plan for their chosen combination, available on the course websites. Separate awards are granted for each degree completed.

Professional Recognition

The Master of Engineering is a post-professional qualification and, as such, is beyond the usual qualifications required for membership of professional organisations.

Early Exit Options

Please note: There is no early exit option available for students that enter the EN50 program from 2015 onwards.

Domestic Course structure

To graduate with a Master of Engineering you are required to complete 96 credit points of course units consisting of:

60 credit points of core engineering postgraduate units, including advanced research skills and research based project units, a professional practice unit and an advanced discipline unit. Plus 36 credit points of advanced discipline and units from your specialisation (mechanical or electrical) to be selected from a list of options.

Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.

International Course structure

To graduate with a Master of Engineering you are required to complete 96 credit points of course units consisting of:

60 credit points of core engineering postgraduate units, including advanced research skills and research based project units, a professional practice unit and an advanced discipline unit. Plus 36 credit points of advanced discipline and units from your specialisation (mechanical or electrical) to be selected from a list of options.

Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.

Combined masters packages for international students

If you are admitted to either of:

- Master of Engineering and Master of Project Management package
- Master of Engineering Management and Master of Engineering package

You can progress to the second degree on completion of the first.

You will receive an award for each degree completed.

Refer to the combined package course structure of the relevant second year degree for unit details.

International Student Entry

You must maintain an enrolment program that will allow you to complete your course within the specified timeframe of your electronic Confirmation of Enrolment (eCoE)

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Electrical Engineering Major Unit Options List](#)
- [Mechanical Engineering Major Unit Options List](#)

Code	Title
Year 1, Semester 1	
ENN541	Research Methods for Engineers
ENN590-1	Project 1
PMN610	Project Management Principles
OR Electrical/Mechanical Engineering Major Option Unit	
Electrical/Mechanical Engineering Major Option Unit	
Year 1, Semester 2	
ENN543	Data Analytics and Optimisation
ENN590-2	Project 2
PMN610	Project Management Principles
OR Electrical/Mechanical Engineering Major Option Unit	
Electrical/Mechanical Engineering Major Option Unit	
Electrical Engineering Major Unit Options List	
NOTE: Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.	
Select 36CP (3 units) from the Electrical Engineering Unit Options List:	
(The units are grouped in areas to assist you in focusing your studies.)	
POWER units:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management

	with Renewable & Storage Resources
[EGH440 Power Systems Analysis (disc 31/12/2018) will still count as a Power Unit Option if already completed.]	
NETWORKS and COMMUNICATIONS units:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS units:	
EGH445	Modern Control
EGH446	Autonomous Systems
ELECTRONICS units:	
CAB420	Machine Learning
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems
Mechanical Engineering Major Unit Options List	
NOTE: Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.	
Select 36CP (3 units) from the Mechanical Engineering Unit Options List:	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH413	Advanced Dynamics
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
Note: ENN552 & ENN553 available in alternate years of each other	
ENN533 was discontinued in 2018 and	

is not offered in 2019 onwards

Combined Masters Packages: Master of Engineering Management (BN87) plus Master of Engineering (EN50)

If you are admitted to this pathway, once you have completed your Master of Engineering Management (BN87) including BEN610/PMN610 Project Management Principles, you may progress to the Master of Engineering (EN50) with up to 24 credit points of advanced standing.

Please follow the study plan below for your combined package.

International students on the BN87 + EN50 pathway may request an additional unit from the *Additional Unit Selections list*.

Master of Engineering (EN50) plus Master of Engineering Management (BN87) OR Master of Engineering (EN50) plus Master of Project Management (PM20)

If you are admitted to one of these pathways, once you successfully complete your Master of Engineering (EN50), you may progress to your second program.

Please refer to the relevant course site ([BN87](#) or [PM20](#)) for further information regarding your second degree and follow the study plan for your combined package.

Semesters

- [Combined Masters Program - Year 2](#)
- [EN50 Study Plan for BN87 Master of Engineering Management Graduates](#)
- [Electrical Engineering Major Unit Options List](#)
- [Mechanical Engineering Major Unit Options List](#)
- [Additional Unit Selections List](#)

Code	Title
Combined Masters Program - Year 2	
To undertake EN50 Master of Engineering in Year 2 of your combined masters program, you will have completed BN87 Master of Engineering Management program in Year 1. Please follow the study plan below, including advanced standing, for your Year 2 EN50 program.	
EN50 Study Plan for BN87 Master of Engineering Management Graduates	

February Entry	
Year 2, Semester 1	
ENN590-1	Project 1
Option unit - select from your major unit options list	
Option unit - select from your major unit options list	
Year 2, Semester 2	
ENN590-2	Project 2
ENN543	Data Analytics and Optimisation
Option unit - select from your major unit options list	
Mid Year Entry	
Year 2, Semester 2	
ENN590-1	Project 1
ENN543	Data Analytics and Optimisation
Option unit - select from your major unit options list	
Year 3, Semester 1	
ENN590-2	Project 2
Option unit - select from your major unit options list	
Option unit - select from your major unit options list	
Electrical Engineering Major Unit Options List	
Select 36CP (3 units) from the Electrical Engineering Unit Options List:	
(The units are grouped in areas to assist you in focusing your studies.)	
POWER UNITS:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
[EGH440 Power Systems Analysis (disc 31/12/2018) will still count as a Power Unit Option if already completed.]	
NETWORKS AND COMMUNICATIONS UNITS:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS UNITS	
EGH445	Modern Control

Master of Engineering

EGH446	Autonomous Systems
ELECTRONICS UNITS	
CAB420	Machine Learning
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems
Mechanical Engineering Major Unit Options List	
Select 36CP (3 units) from the Mechanical Engineering Unit Options List	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH413	Advanced Dynamics
EGH420	Mechanical Systems Design
EGH422	Advanced Thermodynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN533	Advanced Engineering Design and Maintenance
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
Note: ENN552 and ENN553 available in alternate years of each other	
Additional Unit Selections List	
International students on the BN87 + EN50 pathway may request an additional unit from the list below. Please contact the faculty sef.enquiry@qut.edu.au to arrange for your selection to be added to your study plan.	
PMN503	Systems in Project Management
PMN608	Managing the Project
MGN442	Self Leadership
IFN515	Fundamentals of Business Process Management

Year	2019
QUT code	EN55
CRICOS	096754G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$30,900 per year full-time (96 credit points)
International fee (indicative)	2019: \$36,400 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Dhammika Jayalath; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

The minimum grade point average (GPA) requirements are based on QUT's 7.0 point scale where 4.0 is a Pass. Your bachelor degree must be completed and recognised by QUT.

Two (2) year program

Electrical major

- Three (3) year full time bachelor degree in electrical engineering or engineering technology (in electrical engineering with a minimum GPA of 4.0; or
- Four (4) year full time bachelor degree in any engineering discipline with a minimum GPA of 4.0.

Electrical and Management major

- Three (3) year full time bachelor degree in electrical engineering or engineering technology (in electrical engineering) with a minimum GPA of 4.0.

Mechanical major

- Three (3) year full time bachelor degree in mechanical engineering or engineering technology (in mechanical engineering) with a minimum GPA of 4.0; or
- Four (4) year full time bachelor degree in any engineering discipline with a minimum GPA. of 4.0.

Mechanical and Management major

Three (3) year full time bachelor degree in mechanical engineering or engineering technology (in mechanical engineering) with a minimum GPA of 4.0.

One and a half (1.5) year program

Electrical major

- Four (4) year full time bachelor degree in electrical engineering discipline with a minimum GPA of 4.0.

Electrical and Management major

- Four (4) year full time bachelor degree in electrical engineering discipline with a minimum GPA of 4.0.

Mechanical major

- Four (4) year full time bachelor degree in mechanical engineering discipline with a minimum GPA of 4.0.

Mechanical and Management major

- Four (4) year full time bachelor degree in mechanical engineering discipline with a minimum GPA of

4.0

International Entry requirements

Academic entry requirements

The minimum grade point average (GPA) requirements are based on QUT's 7.0 point scale where 4.0 is a Pass. Your bachelor degree must be completed and recognised by QUT.

Two (2) year program

Electrical major

- Three (3) year full time bachelor degree in electrical engineering or engineering technology (in electrical engineering with a minimum GPA of 4.0; or
- Four (4) year full time bachelor degree in any engineering discipline with a minimum GPA of 4.0.

Electrical and Management major

- Three (3) year full time bachelor degree in electrical engineering or engineering technology (in electrical engineering) with a minimum GPA of 4.0.

Mechanical major

- Three (3) year full time bachelor degree in mechanical engineering or engineering technology (in mechanical engineering) with a minimum GPA of 4.0; or
- Four (4) year full time bachelor degree in any engineering discipline with a minimum GPA. of 4.0.

Mechanical and Management major

Three (3) year full time bachelor degree in mechanical engineering or engineering technology (in mechanical engineering) with a minimum GPA of 4.0.

One and a half (1.5) year program

Electrical major

- Four (4) year full time bachelor degree in electrical engineering discipline with a minimum GPA of 4.0; or
- QUT's [Graduate Certificate in Communication for Engineering](#) with a minimum GPA of 4.0.

Electrical and Management major

- Four (4) year full time bachelor degree in electrical engineering discipline with a minimum GPA of 4.0; or
- QUT's [Graduate Certificate in Communication for Engineering](#) with a minimum GPA of 4.0.

Mechanical major

Master of Professional Engineering

- Four (4) year full time bachelor degree in mechanical engineering discipline with a minimum GPA of 4.0.; or
- QUT's [Graduate Certificate in Communication for Engineering](#) with a minimum GPA of 4.0.

Mechanical and Management major

- Four (4) year full time bachelor degree in mechanical engineering discipline with a minimum GPA of 4.0.; or
- QUT's [Graduate Certificate in Communication for Engineering](#) with a minimum GPA of 4.0.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

To graduate with a Master of Professional Engineering (Study Area A) you are required to complete 192 credit points of course units consisting of:

84 credit points of core units, including advanced research skills and research based project units, two professional practice units, an advanced discipline unit and an engineering design unit. Plus 108 credit points of discipline units from your specialisation to be selected from a list of options.

Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.

You are also required to undertake 60 days of approved work experience in the Engineering environment as part of your Work Integrated Learning.

International Course structure

To graduate with a Master of Professional Engineering (Study Area A) you are required to complete 192 credit points of course units consisting of:

84 credit points of core units, including advanced research skills and research based project units, two professional

practice units, an advanced discipline unit and an engineering design unit. Plus 108 credit points of discipline units from your specialisation to be selected from a list of options.

Option units provide added depth and breadth in your chosen discipline area, as such you should select an alternate unit if you have completed a similar or equivalent unit in your previous studies.

You are also required to undertake 60 days of approved work experience in the Engineering environment as part of your Work Integrated Learning.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 2](#)
- [Select 60CP \(5 units\) from the Electrical Strand Option List](#)

Code	Title
Year 1, Semester 1	
EGB340	Design and Practice
	Discipline Option Unit
	Discipline Option Unit
	Discipline Option Unit
Year 1, Semester 2	
ENN544	Sustainable Practice in Engineering
PMN610	Project Management Principles
	OR Discipline Option Unit
	Discipline Option Unit
	Discipline Option Unit
Year 2, Semester 1	
ENN541	Research Methods for Engineers
PMN610	Project Management Principles
	OR Discipline Option Unit
ENN593-1	Project 1
	Discipline Option Unit
Year 2, Semester 2	
ENN570	Enterprise Resource Planning
ENN593-2	Project 2
	Discipline Option Unit
	Discipline Option Unit
Select 24CP (2 units) from the	

Engineering Management Unit Options List 1	
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 24CP (2 units) from the Engineering Management Unit Options List 2	
AMN430	International Logistics Management
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
PMN504	People and Projects
PMN601	Projects and Performance
Select 60CP (5 units) from the Electrical Strand Option List	
The units are grouped in areas to assist you in focusing your studies. You can choose units from across the areas.	
POWER units:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
EGH440 has been discontinued and replaced with EGH454	
NETWORKS AND COMMUNICATIONS units:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS units:	
EGH445	Modern Control
EGH446	Autonomous Systems
EGH450	Advanced Unmanned Aircraft Systems
ELECTRONICS unit:	
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems
CAB420	Machine Learning

Master of Professional Engineering

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 2](#)
- [Select 60CP \(5 units\) from the Mechanical Strand Option List](#)

Code	Title
Year 1, Semester 1	
EGB316	Design of Machine Elements
Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN544	Sustainable Practice in Engineering
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 2, Semester 1	
ENN541	Research Methods for Engineers
PMN610	Project Management Principles
OR Discipline Option Unit	
ENN593-1	Project 1
Discipline Option Unit	
Year 2, Semester 2	
ENN570	Enterprise Resource Planning
ENN593-2	Project 2
Discipline Option Unit	
Discipline Option Unit	
Select 24CP (2 units) from the Engineering Management Unit Options List 1	
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 24CP (2 units) from the Engineering Management Unit Options List 2	
AMN430	International Logistics Management
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management

ENN530	Asset and Facility Management
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
PMN504	People and Projects
PMN601	Projects and Performance
Select 60CP (5 units) from the Mechanical Strand Option List	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Select 108CP \(9 units\) from across the range of specialist areas:](#)

Code	Title
Year 1, Semester 1	
EGB340	Design and Practice
Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN544	Sustainable Practice in Engineering
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 2, Semester 1	
ENN541	Research Methods for Engineers

PMN610	Project Management Principles
OR Discipline Option Unit	
ENN592-1	Project 1
Discipline Option Unit	
Year 2, Semester 2	
ENN543	Data Analytics and Optimisation
ENN592-2	Project 2
Discipline Option Unit	
Discipline Option Unit	
Select 108CP (9 units) from across the range of specialist areas:	
The units are grouped in areas to assist you in focusing your studies. You can choose units from across the areas.	
POWER units:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
EGH440 has been discontinued and replaced with EGH454	
NETWORKS AND COMMUNICATIONS units:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS units:	
EGH445	Modern Control
EGH446	Autonomous Systems
EGH450	Advanced Unmanned Aircraft Systems
ELECTRONICS units:	
CAB420	Machine Learning
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)
- [Select 72CP \(6 units\) from the Mechanical Engineering Unit Options List 1](#)
- [Select 36CP \(3 units\) from the Mechanical Engineering Unit Options List 2](#)

Master of Professional Engineering

Code	Title
Year 1, Semester 1	
EGB316	Design of Machine Elements
Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN544	Sustainable Practice in Engineering
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 2, Semester 1	
ENN541	Research Methods for Engineers
PMN610	Project Management Principles
OR Discipline Option Unit	
ENN592-1	Project 1
Discipline Option Unit	
Year 2, Semester 2	
ENN543	Data Analytics and Optimisation
ENN592-2	Project 2
Discipline Option Unit	
Discipline Option Unit	
Select 72CP (6 units) from the Mechanical Engineering Unit Options List 1	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
Note: ENN522 and ENN553 available in	

alternate years of each other	
Select 36CP (3 units) from the Mechanical Engineering Unit Options List 2	
EGH413	Advanced Dynamics
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
(Note: ENN552 and ENN553 are run in alternate years)	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 2](#)
- [Select 12CP \(1 unit\) from the Electrical Strand Option List](#)

Code	Title
Year 1, Semester 1	
EGB340	Design and Practice
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN541	Research Methods for Engineers
ENN544	Sustainable Practice in Engineering
ENN570	Enterprise Resource Planning
ENN593-1	Project 1
Year 2, Semester 1	
ENN593-2	Project 2
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Select 24CP (2 units) from the Engineering Management Unit Options List 1	

ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 24CP (2 units) from the Engineering Management Unit Options List 2	
AMN430	International Logistics Management
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
PMN504	People and Projects
PMN601	Projects and Performance
Select 12CP (1 unit) from the Electrical Strand Option List	
The units are grouped in areas to assist you in focusing your studies. You can choose units from across the areas.	
POWER units:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
EGH440 has been discontinued and replaced with EGH454	
NETWORKS AND COMMUNICATIONS units:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS units:	
EGH445	Modern Control
EGH446	Autonomous Systems
EGH450	Advanced Unmanned Aircraft Systems
ELECTRONICS unit:	
CAB420	Machine Learning
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems

Master of Professional Engineering

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 1](#)
- [Select 24CP \(2 units\) from the Engineering Management Unit Options List 2](#)
- [Select 12CP \(1 unit\) from the Mechanical Strand Option List](#)

Code	Title
Year 1, Semester 1	
EGB316	Design of Machine Elements
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN541	Research Methods for Engineers
ENN544	Sustainable Practice in Engineering
ENN570	Enterprise Resource Planning
ENN593-1	Project 1
Year 2, Semester 1	
ENN593-2	Project 2
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Select 24CP (2 units) from the Engineering Management Unit Options List 1	
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
Select 24CP (2 units) from the Engineering Management Unit Options List 2	
AMN430	International Logistics Management
ENN510	Engineering Knowledge Management
ENN515	Total Quality Management
ENN530	Asset and Facility Management
MGN441	Leadership and Executive Coaching
MGN505	Consulting and Change Management
PMN504	People and Projects

PMN601	Projects and Performance
Select 12CP (1 unit) from the Mechanical Strand Option List	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
Note: ENN552 and ENN553 available in alternate years of each other	

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Select 60CP \(5 units\) from across the range of specialist areas:](#)

Code	Title
Year 1, Semester 1	
EGB340	Design and Practice
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN541	Research Methods for Engineers
ENN543	Data Analytics and Optimisation
ENN544	Sustainable Practice in Engineering
ENN592-1	Project 1
Year 2, Semester 1	
ENN592-2	Project 2
PMN610	Project Management Principles
OR Discipline Option Unit	

Discipline Option Unit	
Discipline Option Unit	
Select 60CP (5 units) from across the range of specialist areas:	
The units are grouped in areas to assist you in focusing your studies. You can choose units from across the areas.	
POWER units:	
EGH441	Power System Modelling
EGH448	Power Electronics
EGH454	Power Systems Management with Renewable & Storage Resources
EGH440 has been discontinued and replaced with EGH454	
NETWORKS AND COMMUNICATIONS units:	
EGH442	RF Techniques and Applications
EGH443	Advanced Telecommunications
EGH444	Digital Signals and Image Processing
ENN523	Advanced Network Engineering
ENN524	Mobile Network Engineering
CONTROL SYSTEMS units:	
EGH445	Modern Control
EGH446	Autonomous Systems
EGH450	Advanced Unmanned Aircraft Systems
ELECTRONICS units:	
CAB420	Machine Learning
EGB439	Advanced Robotics
EGH449	Advanced Electronics
EGH456	Embedded Systems

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Select 24CP \(2 units\) from the Mechanical Engineering Unit Options List 1](#)
- [Select 36CP \(3 units\) from the Mechanical Engineering Unit Options List 2](#)

Code	Title
Year 1, Semester 1	
EGB316	Design of Machine Elements
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Year 1, Semester 2	
ENN541	Research Methods for Engineers

Master of Professional Engineering

ENN543	Data Analytics and Optimisation
ENN544	Sustainable Practice in Engineering
ENN592-1	Project 1
Year 2, Semester 1	
ENN592-2	Project 2
PMN610	Project Management Principles
OR Discipline Option Unit	
Discipline Option Unit	
Discipline Option Unit	
Select 24CP (2 units) from the Mechanical Engineering Unit Options List 1	
EGB415	Motor Racing Vehicle Design
EGB422	Energy Management
EGB423	Heating, Ventilation and Air Conditioning
EGB424	Advanced Computational Fluid Dynamics
EGB434	Tribology
EGB435	Advanced Manufacturing
EGB436	Industrial Automation
EGB485	Finite Element Analysis
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
Note: ENN552 and ENN553 available in alternate years of each other	
Select 36CP (3 units) from the Mechanical Engineering Unit Options List 2	
EGH414	Stress Analysis
EGH420	Mechanical Systems Design
EGH421	Vibration and Control
EGH422	Advanced Thermodynamics
EGH423	Fluids Dynamics
EGH463	Plant and Process Design
ENN531	Advanced Materials and Engineering Applications
ENN552	Solar Thermal Systems - Heat and Power
ENN553	Energy Optimised Buildings and Communities
(Note: ENN552 and ENN553 are run in	

alternate years)

Handbook

Year	2019
QUT code	IN20
CRICOS	083059E
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; Tel: 07 3138 8822; Email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in *any discipline* with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Applicants with a completed recognised *bachelor degree in information technology* with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale) may be eligible for entry into [IN21 Master of Information Technology \(Graduate Entry\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

If you have an IELTS score of 6 (with Reading and Writing no less than 5.5) and (Listening and Speaking no less than 5)(or accepted equivalent)you may be considered for the Graduate Certificate in Communication for Information Technology pathway.

Course Overview

Graduates of the Master of IT degree will have the specialist knowledge and skills required for senior IT-related professional positions (both technical and managerial). The range of majors offered within the degree opens opportunities for students across the IT sector.

Students who graduate from this degree will have the ability to demonstrate advanced knowledge, based on research practices, in at least one IT discipline. They will undertake a significant research-based project that allows them to constructively apply the analytical skills they develop within an IT problem domain. The course will provide students

with the ability to formulate best practice IT strategies and solutions and during this process create new IT discipline knowledge.

The degree aims to prepare students for work in a specialist IT area through a program of study that balances theoretical content, project-based experiences and industry-oriented perspectives.

Core Units

Students must complete core units in Research Based Practice, Project Management and a major Project or 2 small Projects on the approval of their Course Coordinator.

Majors

Students may select a major of 48 credit points from the following disciplines;

* Data Science

The data science major provides you with the knowledge and skills to extract information from large, complex and disparate data sets, using leading edge algorithms and tools.

* Enterprise Systems

Enterprise systems are engineered information systems that consist of applications and associated information, forming the fundamental structure of organisational processes in most large organisations. Enterprise systems provide comprehensive administrative systems and help to automate and streamline business processes.

* Security

The Security major provides you with the skills and knowledge appropriate for a information security professional. You will develop skills in risk management security policies and be aware of the technical security mechanisms and issues.

* Computer Science

The computer science major extends your understanding of computer programming beyond being a mere user of programming language to an appreciation of their design and implementation.

* Business Process Management

The Business Process Management Major will provide graduates with complementary skills and knowledge to create and align information systems to effectively support business and enable business strategy.

* Networks

The Networks major provides you with the practical skills and theoretical knowledge required by a network administrator. You will gain experience with designing, implementing and maintaining network systems for a wide range of organisations.

* Human Computer Interaction

The HCI major develops the advanced knowledge & skills in human-centred design activities involving emerging technologies in order to create new forms of human-computer interaction.

* Information Management

The Information Management major provides you with the skills and knowledge to find employment in the information management industry. You will gain awareness of the activities in which information management professionals are engaged, in various organisational contexts.

* No Major

Students may select any 4 Advanced level units

Masters Strand Options

Students must complete 72 credit points from the Transition/Advanced Unit Options

Course Completion Rules

Students should meet the following requirements before they are able to complete the Masters program:

For students with an undergraduate degree in an IT-related field wishing to complete the 2 year MIT:

- Students are required to complete 192 credit points of units.
- Students are required to complete the specified core units.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to 72 credit points of electives from the list of approved elective units provided.

Entry Requirements

A completed recognised Level 7 Bachelor Degree in any discipline with a minimum GPA of 4 (on a 7 point scale).

IELTS overall band score of 6.5 with no sub-band below 6.0, or equivalent.

Students who have completed a recognised Level 7 Bachelor Degree in the field of Information Technology and are eligible to enter IN21 (graduate entry) MUST indicate 2 year entry option at point of application.

Sample Structure

Important Course Information

- **Students without Information Technology discipline background**
If you have an undergraduate degree in a field other than IT you will need to select units from IN20 Option Strands - **Master Transition Units in Information Technology (IN20STR-TRANS)**
- **Students with Information Technology discipline background**
If you are an IT discipline graduate, please contact the Course Coordinator for additional options.

If you are advised to do the IN20 Option Strands - **Advanced Masters Units in Information Technology (IN20-ADVMUNITS)**, your course structure will be different to the structure below.

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
Note: If you are an IT discipline graduate, please see your Course Coordinator for additional options	
IFN500	Design Thinking for IT
IFN501	Programming Fundamentals
IFN700	Project Management
Transition Option Unit 1	
Year 1, Semester 2	
IFN502	IT Innovation and Disruption
IFN503	Fundamentals of Computer Systems
IFN600	Understanding Research
Transition Option Unit 2	
Year 2, Semester 1	
IFN701	Project 1
Advanced Unit Option/Major Core Unit	
Advanced Unit Option/Major Core Unit	
Year 2, Semester 2	
IFN702	Project 2
Advanced Unit Option/Major Option Unit	
Advanced Unit Option/Major Option Unit	

Handbook

Year	2019
QUT code	IN21
CRICOS	083059E
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,600 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; Tel: 07 3138 8822; Email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree in information technology with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Entry Requirements

A completed recognised Bachelor Degree in the discipline of Information Technology with a minimum GPA of 4 (on a 7 point scale).

IELTS overall band score of 6.5 with no sub-band below 6.0, or equivalent.

Course Overview

Graduates of the Master of IT degree will have the specialist knowledge and skills required for senior IT-related professional positions (both technical and managerial). The range of majors offered within the degree opens opportunities for students across the IT sector.

Students who graduate from this degree will have the ability to demonstrate advanced knowledge, based on research practices, in at least one IT discipline. They will undertake a significant research-based project that allows them to constructively apply the analytical skills they develop within an IT problem domain. The course will provide students with the ability to formulate best practice IT strategies and solutions and during this process create new IT discipline knowledge.

The degree aims to prepare students for

work in a specialist IT area through a program of study that balances theoretical content, project-based experiences and industry-oriented perspectives.

Core Units

Students must complete core units in Research Based Practice, Project Management and a major Project or 2 small Projects on the approval of their Course Coordinator.

Majors

Students may select a major of 48 credit points from the following disciplines;

- * Enterprise Systems
- * Security
- * Computer Science
- * Data Science
- * Business Process Management
- * Networks
- * Human Computer Interaction
- * Information Management
- * No Major

See Major Structure Lists for overviews

Masters Strand Options

Students must complete 24 credit points of Advanced Unit Options from the Options Strand

Course Completion Rules

Students should meet the following requirements before they are able to complete the IN21 program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core units.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to two units of electives from the list of approved elective units provided.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
Major Core Unit	
Major Core Unit/ Major Option Unit	

Master of Information Technology - Graduate Entry

IFN600	Understanding Research
Advanced Unit Option OR IFN700 Project Management	
Year 1, Semester 2	
Major Core Unit/ Major Option Unit	
IFN700	Project Management
OR Advanced Unit Option	
IFN701	Project 1
Year 2, Semester 1	
Advanced Unit Option	
Major Core Unit/ Major Option Unit	
IFN702	Project 2

Handbook

Year	2019
QUT code	IN22
CRICOS	083058F
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Ian Stoodley; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Entry requirements

A completed recognised Bachelor Degree in any discipline with a minimum GPA of 4 (on a 7 point scale).

International Entry requirements

A completed recognised Bachelor Degree in any discipline with a minimum GPA of 4 (on a 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

This degree prepares you for entry into the dynamic and exiting world of the information industry. It has been designed to provide a rich and stimulating learning environment that helps you to develop the skills, knowledge and attitudes needed by contemporary information professionals. You will acquire the knowledge and expertise required to design, plan, develop, manage and evaluate information services to meet the information needs of clients. A hands-on and real world based curriculum gives you the opportunity to explore a wide range of areas within the information field and gain deep understanding within your chosen speciality such as information management or library and information practice.

You will have the opportunity to interact with peers, lecturers and the information sector through social technologies and immersive learning environments. Designed to suit your busy lifestyle the degree can be taken online or face-to-face or a mix of both – the choice is yours. This course will position you for a challenging and rewarding career in today's information-rich and technology-driven age.

Entry Requirements

Domestic students:

A completed recognised Level 7 Bachelor Degree in any discipline with a minimum

GPA of 4 (on a 7 point scale).

International students:

A completed recognised Level 7 Bachelor Degree in any discipline with a minimum GPA of 4 (on a 7 point scale).

IELTS overall band score of 6.5 with no sub-band below 6.0, or equivalent.

Course Completion Rules

Students should meet the following requirements before they are able to complete the IN22 program:

- Students are required to complete 192 credit points of units.
- Students are required to complete 60cp of core units comprising a research methods (12cp) unit and 48cp of research project work;
- Students are required to complete 96cp major comprising 8, 12cp units; and
- Students are required to complete 36cp of elective units including suitable units from the MBPM and the MIT

Why Study Information Science ?

Through this degree you will develop a broad understanding of the information science discipline with strong skills in a major selected from Information Management, or Library and Information Practice. The degree will position you to become a professional in a rapidly changing, technology driven and information rich world, having the communication, interpersonal skills and teamwork skills needed to work effectively in a global environment.

Professional Membership

Graduate eligible for membership of the Australian Library and Information Association (ALIA)

Flexible Delivery

This degree is designed to suit your busy lifestyle. Classes run in the evenings and many of the core units can be taken online, face-to-face or a mix of both - the choice is yours.

Domestic Course structure

This degree prepares you for entry into the dynamic and exiting world of the information industry. It has been designed to provide a rich and stimulating learning environment that helps you to develop the skills, knowledge and attitudes needed by contemporary information professionals. You will acquire the knowledge and expertise required to design, plan, develop, manage and evaluate

information services to meet the information needs of clients. A hands-on and real world based curriculum gives you the opportunity to explore a wide range of areas within the information field and gain deep understanding within your chosen speciality such as information management or library and information practice.

International Course structure

This degree prepares you for entry into the dynamic and exiting world of the information industry. It has been designed to provide a rich and stimulating learning environment that helps you to develop the skills, knowledge and attitudes needed by contemporary information professionals. You will acquire the knowledge and expertise required to design, plan, develop, manage and evaluate information services to meet the information needs of clients. A hands-on and real world based curriculum gives you the opportunity to explore a wide range of areas within the information field and gain deep understanding within your chosen speciality such as information management or library and information practice.

Handbook

Year	2019
QUT code	IN22
CRICOS	083058F
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Ian Stoodley; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements**Academic entry requirement**

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements**Academic entry requirement**

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Planning your enrolment and key dates

Enrolment is undertaken on your Study Plan in QUT Virtual. Read the information under the Course Structure tab, note your **important enrolment key dates**, then access your Study Plan to enrol. **More information about Study Plans.**

Overview

The Graduate Certificate in Insolvency and Restructuring:

- Will boost your career by completing this specialised qualification in insolvency and restructuring.
- Provide you with in depth knowledge to understand and manage insolvency and restructuring issues
- Is delivered by professors and practitioners who have extensive experience in insolvency and restructuring. They will share their personal expertise to benefit your career
- Is available online, Australia-wide, with optional workshops in selected major capital cities

Aim

The course aims to provide suitably qualified graduates with a unique and specialist course responding directly to the needs of Australian and international practitioners in insolvency, restructuring and turnaround solutions. Comprising three core units and the choice of one elective, the course material will be presented in mostly modular format and will be developed according to the contemporary and up-to-the-minute needs of the industry. The course will deal with corporate and personal insolvency, placing an emphasis on corporate insolvency. It will examine turnaround and restructuring options and further, will focus on the protocols in ethics and professional responsibility to be cultivated in the insolvency practitioner. The course will also work to develop a suitable sense of commercial judgement in the emerging insolvency professional.

Entry Requirements

Domestic students

A recognised Bachelor degree or higher in law, accounting, economics or finance.

International Students

The course is not available to international student visa holders. It is available in an external mode only.

English Language Requirements

IELTS Overall 6.5 (with no sub-score less than 6.0) or equivalent accepted by QUT.

2015 Course Structure

Students admitting in 2015 semester one or two will complete one unit only per semester:

Semester 1: LWN805 Restructuring, Professionalism and Ethics in Insolvency Practice

5TP4: LWN803 Cross Border Insolvency or

Semester 2: LWN804 Regulatory Issues Impacting Insolvency Practice

Course Structure

The course consists of three core units and one elective.

LWN801 Insolvency Law and Professional Practice 1;

LWN802 Insolvency Law and Professional Practice 2; and

LWN805 Restructuring, Professionalism

and Ethics in Insolvency Practice

Choose one elective unit:

LWN803 Cross-Border Insolvency or
LWN804 Regulatory Issues Impacting
Insolvency Practice

Further study options

This qualification articulates into the Master of Laws (for those with a Law Degree) or the Master of Applied Law (for non-law professionals) for additional career development. On completion of this Graduate Certificate, you can apply for four units advanced standing toward either of these Masters Programs.

More Information

School of Law

Phone: 3138 2839

email: lawandjustice@qut.edu.au

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFN500	Design Thinking for IT
OR	
IFN502	IT Innovation and Disruption
IFN610	Management Issues for Information Professionals
IFN623	Human Information Interaction and Retrieval
[IFN611 replaced by IFN623 in 2019]	
IFN612	Emerging Technologies for Information Practice
Year 1, Semester 2	
IFN621	Information Science: What & Why?
[IFN615 replaced by IFN621 in 2019]	
IFN616	Online Information Services
IFN619	Data Analytics for Information Professionals
[IFN617 replaced by IFN619 in 2019]	
IFN700	Project Management
Year 2, Semester 1	
IFN600	Understanding Research
IFN701	Project 1
Select 1 unit from the Information Science Options List	
Year 2, Semester 2	
IFN702	Project 2
Select 1 unit from the Information Science Options List	
Select 1 unit from the Information Science Options List	

Handbook

Year	2019
QUT code	IN22
CRICOS	083058F
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,700 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Ian Stoodley; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

International Entry requirements

Academic entry requirement

A completed recognised bachelor degree in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

Librarians empower people by connecting them with information. Libraries provide access to information and technology, as well as programs and services that support business, government and education. They support individuals' lifelong learning and leisure pursuits and assist people to develop literacies.

This degree will prepare you for a rewarding career as a librarian. It has been designed to provide a dynamic, rich and stimulating learning experience that helps you to develop the skills, knowledge and attitudes needed by contemporary information professionals. You will learn how to design, plan, implement, manage and evaluate information services to meet the needs of clients. You will also learn about the management, curation and preservation of information artifacts, as well as the applications of emerging technologies in information practice. In addition to core skills and knowledge related to information practice, you will develop the communication, interpersonal and teamwork skills needed to work effectively in a global environment.

A hands-on, real world based curriculum gives you the opportunity to explore the information professions broadly and to

gain a deep understanding of library and information practice.

Flexible Learning

This degree is designed to suit your busy lifestyle. Our flexible approach to teaching allows you to study online or face-to-face, or a mix of both. A blend of on campus classes, online classes, and class recordings provide you with options for how, when and where you engage with unit material.

Why choose this course?

Are you looking for a career in librarianship or the information professions more broadly? In this rapidly changing, technology driven and information rich age, careers in the information professions are varied and exciting. In this course, you will explore the interrelationships between information, technology and people and develop specialist skills and knowledge that will equip you for a variety of roles in the information professions.

Our innovative, flexible approaches to teaching and learning allow you to balance study with your other commitments.

Real world learning

The degree aims to prepare students for work as information professional through a program of study that balances theoretical content, project based experiences and industry orientated perspectives.

During your studies, you will:

- Undertake authentic learning and assessment activities that set the key learning activities within actual libraries and information centres or interacting directly with industry practitioners.
- Hear from invited speakers who present their own employment situation as an example of the topic or theme covered in the class.
- Explore real world or research inspired problems within units.
- Undertake industry based research projects, undertaken with both an industry supervisor and an academic supervisor.
- Participate in the QUT Career Mentoring Scheme where students are partnered with a current industry practitioner for 6 months.

Career outcomes

As a graduate of this course, you will be ready to take on a career as a librarian, specialist librarian, database manager,

Master of Information Science (Library and Information Practice)

web content manager, information architect, cataloguer, knowledge manager, or intranet manager.

Employment opportunities are extensive. Your ALIA accredited qualification can take you into a range of libraries, including

- academic libraries
- public libraries
- state and national libraries
- special libraries and information centres such as
 - o law libraries
 - o health and medical centres
 - o music libraries.

Opportunities also exist beyond traditional library contexts, including careers in

- knowledge management
- records management
- web and intranet development
- research, development and policy.

Professional recognition

As a graduate, you will be eligible for membership of the Australian Library and Information Association (ALIA).

Research pathways

This Masters degree provides a pathway to a research degree (Research Masters, Professional Doctorate or PhD). Students who successfully complete IFN600 Research Based Practice and a 48 credit point research project are encouraged to apply for enrolment in a doctoral program. IN22 provides direct pathways for entry to a PhD program as well as to the Faculty's Professional Doctorate, Doctor of Information Technology.

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)
- [Year 2, Semester 2](#)

Code	Title
Year 1, Semester 1	
IFN610	Management Issues for Information Professionals
IFN611	Information Retrieval
IFN612	Emerging Technologies for Information Practice
IFN620	Professional Practice
Year 1, Semester 2	
IFN614	Information Programs
IFN615	Information Management
IFN616	Online Information Services
IFN617	Managing and Organising Collections
Year 2, Semester 1	

IFN600	Understanding Research
IFN701	Project 1
Select 1 unit from the Information Science Options List	
Year 2, Semester 2	
IFN702	Project 2
Select 1 unit from the Information Science Options List	
Select 1 unit from the Information Science Options List	

Handbook

Year	2019
QUT code	IN23
CRICOS	062622A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,500 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,500 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Chun Ouyang; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher) in business or information technology with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale); or

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale) and five (5) years industry experience in business, information technology or business process management.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher) in business or information technology with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale); or

A completed recognised bachelor degree (or higher) in any discipline with a minimum grade point average (GPA) score of 4.0 (on QUT's 7 point scale) and five (5) years industry experience in business, information technology or business process management.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The Master of Business Process Management will provide graduates with the skills and knowledge to create and align information systems to effectively support business and enable business strategy. The program examines business-IT alignment issues through appropriate theory and skill development, and provides career enhancement opportunities into senior management and governance roles. Students will study specialist units in Business Process Management specialisation and may undertake additional study in the areas of

corporate systems, IT professional services, enterprise architecture and systems, and information and knowledge management.

Course Structure

To be eligible for the Master of Business Process Management (IN23):

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core units (120cp) which includes 48cp in specialist Business Process Management units
- Students must also complete two units (24cp) of electives from the list of approved elective units provided.

Domestic Course structure

The Master of Business Process Management provides graduates with the skills and knowledge to create and align information systems to effectively support business and enable business strategy. The program examines business-IT alignment issues through appropriate theory and skill development, and provides career enhancement opportunities into senior management and governance roles.

Students will study specialist units in Business Process Management specialisation and may undertake additional study in the areas of corporate systems, IT professional services, enterprise architecture and systems, and information and knowledge management.

Course completion rules

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core units (120cp) which includes 48cp in specialist Business Process Management units.
- Students must also complete two units (24cp) of electives from the list of approved elective units provided.
NB: *If you have no BPM Background, you should complete IFN515 in your first semester*

International Course structure

The Master of Business Process Management provides graduates with the skills and knowledge to create and align information systems to effectively support business and enable business strategy. The program examines business-IT alignment issues through appropriate theory and skill development, and provides career enhancement

opportunities into senior management and governance roles.

Students will study specialist units in Business Process Management specialisation and may undertake additional study in the areas of corporate systems, IT professional services, enterprise architecture and systems, and information and knowledge management.

Course completion rules

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core units (120cp) which includes 48cp in specialist Business Process Management units
- Students must also complete two units (24cp) of electives from the list of approved elective units provided.
NB: *Students are expected to have fundamental knowledge of BPM (IFN515 or equivalent) prior to commencing this course.*

Sample Structure

Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
IFN515	Fundamentals of Business Process Management
IFN600	Understanding Research
IFN651	Lean Six Sigma
IFN700	Project Management
Year 1, Semester 2	
IFN650	Business Process Analytics
IFN652	Enterprise Business Process Management
IFN701	Project 1
Year 2, Semester 1	
IFN702	Project 2
Master BPM Options List	
Master BPM Options List	

Handbook

Year	2019
QUT code	IN27
CRICOS	098601J
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,500 per year full-time (96 credit points)
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Dimitri Perrin (Data Science), Associate Professor Chris Drovandi (Statistical Science); ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

1.5 year program

You must have a completed recognised bachelor degree in information technology or mathematics (or related field), with a minimum grade point average of 4.00 (on QUT's 7 point scale).

2 year program

You must have a completed recognised bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: You don't need to apply separately for the 1.5 year program. You'll be automatically assessed for eligibility as part of our admission process.

International Entry requirements

Academic entry requirements

1.5 year program

You must have a completed recognised bachelor degree in information technology or mathematics (or related field), with a minimum grade point average of 4.00 (on QUT's 7 point scale).

2 year program

You must have a completed recognised bachelor degree in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Note: As part of our admission process, we will automatically assess you for the 1.5-year program. If you want to be considered for the 2 year program only, indicate this on your application form.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

You must complete 192 credit points of course units, consisting of:

- 48 credit points of core units
- 48 credit points of professional

preparation units

- 48 credit points of advanced units
- 48 credit points of elective units selected from an approved list.

Selecting your units

When you finish this course, you will emerge with skills and a specialisation in one of:

- data analysis
- data systems development
- data-driven decision making.

Data analysis

As a data analyst, you apply your data mining and modelling skills to perform analysis of data to inform evidence-based decision making. You will be experienced in understanding and using statistical methods in this process. You will use appropriate tools to create data visualisations that effectively communicate data-driven insights to broader audiences.

We recommend you include professional preparation and advanced units:

- Statistical Data Analysis (MXN500)
- Stochastic Modelling (MXN501)
- Advanced Statistical Data Analysis (MXN600)
- Advanced Stochastic Modelling (MXN601).

Data systems development

As a data systems development professional, you will use highly technical skills to architect computationally efficient data analysis solutions to reveal insights that can't be achieved with existing methods and tools.

We recommend you include professional preparation and advanced units:

- Programming Fundamentals (IFN501)
- Data Manipulation (IFN509)
- Data Mining Technology and Applications (IFN645)
- Advanced Information Storage and Retrieval (IFN647).

Data-driven decision-making

As a data-driven decision maker, you'll use insights provided by data analysts for forecasting future demand, risk assessment, and the development of business insights. Your broad knowledge of data science tools and techniques is employed to interpret results and design new solutions to drive business transformation.

We recommend you include professional preparation and advanced units:

- Fundamentals of Business Process

- Management (IFN515)
- Business Process Analytics (IFN650).

Students in the 1.5 years program

Please note: study plans are determined based on prior qualifications. The placement of the 48 credit point reduction across the study plan may vary between students. Clarification can be sought from the Course Coordinators once admitted.

International Course structure

You must complete 192 credit points of course units, consisting of:

- 48 credit points of core units
- 48 credit points of professional preparation units
- 48 credit points of advanced units
- 48 credit points of elective units selected from an approved list.

Selecting your units

When you finish this course, you will emerge with skills and a specialisation in one of:

- data analysis
- data systems development
- data-driven decision making.

Data analysis

As a data analyst, you apply your data mining and modelling skills to perform analysis of data to inform evidence-based decision making. You will be experienced in understanding and using statistical methods in this process. You will use appropriate tools to create data visualisations that effectively communicate data-driven insights to broader audiences.

We recommend you include professional preparation and advanced units:

- Statistical Data Analysis (MXN500)
- Stochastic Modelling (MXN501)
- Advanced Statistical Data Analysis (MXN600)
- Advanced Stochastic Modelling (MXN601).

Data systems development

As a data systems development professional, you will use highly technical skills to architect computationally efficient data analysis solutions to reveal insights that can't be achieved with existing methods and tools.

We recommend you include professional preparation and advanced units:

- Programming Fundamentals (IFN501)
- Data Manipulation (IFN509)
- Data Mining Technology and Applications (IFN645)
- Advanced Information Storage and

Retrieval (IFN647).

Data-drive decision-making

As a data-driven decision maker, you'll use insights provided by data analysts for forecasting future demand, risk assessment, and the development of business insights. Your broad knowledge of data science tools and techniques is employed to interpret results and design new solutions to drive business transformation.

We recommend you include professional preparation and advanced units:

- Fundamentals of Business Process Management (IFN515)
- Business Process Analytics (IFN650).

Students in the 1.5 years program

Please note: study plans are determined based on prior qualifications. The placement of the 48 credit point reduction across the study plan may vary between students. Clarification can be sought from the Course Coordinators once admitted.

Sample Structure

Semesters

- [Core Units](#)
- [Professional Preparations Units](#)
- [Advanced Units](#)
- [Elective Units](#)

Code	Title
Core Units	
IFN600	Understanding Research
IFN619	Data Analytics for Information Professionals
IFN703	Advanced Project
IFN704	Advanced Project 2
Professional Preparations Units	
Select 48 credit points (4 units) from the options list:	
IFN501	Programming Fundamentals
IFN509	Data Manipulation
IFN515	Fundamentals of Business Process Management
MXN500	Statistical Data Analysis
MXN501	Stochastic Modelling
Advanced Units	
Select 48 credit points (4 units) from the options list:	
IFN645	Data Mining Technology and Applications
IFN647	Advanced Information Storage and Retrieval
IFN650	Business Process Analytics
MXN600	Advanced Statistical Data Analysis
MXN601	Advanced Stochastic

Modelling	
Elective Units	
Select 48 credit points (4 units) from the options list:	
AMN425	Digital Strategy and Analytics
CAB401	High Performance and Parallel Computing
CAB420	Machine Learning
CAB432	Cloud Computing
IFN505	Analysis of Programs
IFN623	Human Information Interaction and Retrieval
IFN660	Programming Language Theory
IFN661	Mobile and Pervasive Systems
MXN402	AMSI Unit 1
MXN442	Modern Statistical Computing Techniques

Handbook

Year	2019
QUT code	IT43
CRICOS	003776E
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February LIS part-time only in July
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au

Domestic Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Applicants without an undergraduate degree in Information Technology (or equivalent) are recommended to select 3 Basic Elective Units as their electives. These electives are to be taken at the beginning of their studies.

International Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Course Overview

Information technology is now firmly ensconced in society with all the other business practices that constitute modern organisations. This Master of Information Technology course has interfaculty contributions from the Faculties of Science & Engineering, Business, Creative Industries and Law, matching closely to their relevant IT research areas. Recognition of the burgeoning of specialised areas within the Information Industries is reflected in the structure of this course through ten different majors other than the "No Major" option:

- Software Architecture
- Network Management
- Enterprise Systems
- Games Production
- Games Design
- Security
- Library and Information Studies (Multi-modal)
- Information Management
- Digital Environments
- Executive Information Practice

The structure of this course is designed so that a student does not have to decide on a major until after the first semester. Elective and core units may be selected first. Students must generally complete the core unit and seven units from within their major. The only exception to this structure is in the Library and Information Studies major.

Electives:

Students can generally select up to 4 electives; again, the exception is in the Library and Information Studies major, where students can select no more than two electives.

Students without an IT degree are recommended to select three Basic Elective Units as their electives.

Students wishing to use the Masters program as a pathway to a PhD program within QUT are recommended to select 4 advanced research or project units as their electives. These students are also advised to enrol in INN700 Introduction to Research as part of their major.

It is possible, for students who wish, to complete dual Master degrees. Students can receive up to four units of credit for a previous Masters degree as part of their elective unit block. Thus, they are only required to complete the major and core. Students may then receive their Masters degree from the Science and Engineering

Faculty in two semesters.

Students undertaking units from the MBA program (GSN units) in the Graduate School of Business (GSB) must meet the MBA entry requirements. Please see the [GSB website](#) for further information.

The Library and Information Studies major is offered in multimodal delivery allowing students to complete their studies either face-to-face or online.

Online Delivery

The Library and Information Studies major is offered in multimodal delivery allowing students to complete their studies either face-to-face or online.

The Executive Information Practice major is offered in external mode allowing students to complete their studies online.

Course completion rules

Students should meet the following requirements before they are able to complete the Masters program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core unit.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Early exit options

Students enrolled in this course may be eligible to exit their courses with a Graduate Certificate (IT85), after successful completion of an approved 48 credit points, or with a Graduate Diploma (IT37), after successful completion of an approved 96 credit points

Domestic Course structure

This course allows students who might like exposure to a number of units across several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered. This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered and thus is the default for students who

do not select any major.

International Course structure

This course allows students who might like exposure to a number of units across several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered.

This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered and thus is the default for students who do not select any major.

Handbook

Year	2019
QUT code	IT43
CRICOS	003776E
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Science and Engineering Faculty 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Applicants without an undergraduate degree in Information Technology (or equivalent) are recommended to select 3 Basic Elective Units as their electives. These electives are to be taken at the beginning of their studies.

International Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Applicants without an undergraduate degree in Information Technology (or equivalent) are recommended to select 3 Basic Elective Units as their electives. These electives are to be taken at the beginning of their studies.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate

Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Career Progression

Careers include business analyst, systems analyst, systems manager or database manager.

Course completion rules

Students should meet the following requirements before they are able to complete the Masters program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core unit.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Early exit options

Students enrolled in this course may be eligible to exit their courses with a Graduate Certificate (IT85), after successful completion of an approved 48 credit points, or with a Graduate Diploma (IT37), after successful completion of an approved 96 credit points

Domestic Course structure

This major provides you with advanced knowledge that will enable you to specialise in an area of business operations such as logistics and finance. You will build an understanding of enterprise system processes and configuration activities which occur in companies using enterprise systems. You will understand the business activities that these systems support, preparing you for business, technical or system support roles. The course provides you with hands-on experience with successful enterprise systems so that you can put into practice the theory that supports business activities.

This course also seeks to develop logical thinking and the capability to understand and deal with complex systems, within a business management framework.

Course completion rules

There are a number of requirements that need to be met before completing the program. Students are required to complete:

- 144 credit points of units and the specified core unit.
- the specific unit requirements for a major if seeking a single area of specialisation. Students not seeking a single area of specialisation may graduate with no major.
- 48 credit points of any postgraduate units.

Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

International Course structure

This major provides you with advanced knowledge that will enable you to specialise in an area of business operations such as logistics and finance. You will build an understanding of enterprise system processes and configuration activities which occur in companies using enterprise systems. You will understand the business activities that these systems support, preparing you for business, technical or system support roles. The course provides you with hands-on experience with successful enterprise systems so that you can put into practice the theory that supports business activities.

This course also seeks to develop logical thinking and the capability to understand and deal with complex systems, within a business management framework.

Course completion rules

Students should meet the following requirements before they are able to complete the Masters program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core unit.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Handbook

Year	2019
QUT code	IT43
CRICOS	003776E
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Dom. Start Months	July, February July offering is part-time only.
Course Coordinator	Dr Hasmukh Morarji; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Kate Davis 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Applicants without an undergraduate degree in Information Technology (or equivalent) are recommended to select 3 Basic Elective Units as their electives. These electives are to be taken at the beginning of their studies.

International Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Professional Recognition

Graduates from the specialisation will be eligible for associate membership of the Australian Library and Information Association (ALIA).

Course completion rules

Before they are able to complete the Masters program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core unit.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Online delivery

The Library and Information Science major is offered in multimodal delivery allowing students to complete their studies either face-to-face or online.

Early exit options

Students enrolled in this course may be eligible to exit their courses with a Graduate Certificate (IT85), after successful completion of an approved 48 credit points, or with a Graduate Diploma (IT37), after successful completion of an approved 96 credit points.

Domestic Course structure

The Library and Information Science major provides graduates with the skills to find employment in the library and information industry. You will acquire the knowledge and expertise required to design, plan, develop, manage and evaluate library and information services to meet the information needs of clients.

Course completion rules

There are a number of requirements that need to be met before completing the program. Students are required to complete:

- 144 credit points of units and the specified core unit.
- the specific unit requirements for a major if seeking a single area of specialisation. Students not seeking a single area of specialisation may

graduate with no major.

- 24 credit points of project or advanced research units.

Students may be allowed to take up to two units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

International Course structure

The Library and Information Science major provides graduates with the skills to find employment in the library and information industry. You will acquire the knowledge and expertise required to design, plan, develop, manage and evaluate library and information services to meet the information needs of clients.

Course completion rules

Before they are able to complete the Masters program:

- Students are required to complete 144 credit points of units.
- Students are required to complete the specified core unit.
- Students wishing to specialise must complete the specific unit requirements for a major.
- Students wishing to complete their postgraduate studies without a single area of specialisation must satisfy the unit requirements for graduation with no major.
- Students may be allowed to take up to two units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Handbook

Year	2019
QUT code	IT43
CRICOS	003776E
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Science and Engineering Faculty 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Applicants without an undergraduate degree in Information Technology (or equivalent) are recommended to select 3 Basic Elective Units as their electives. These electives are to be taken at the beginning of their studies.

International Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Domestic Course structure

This course allows students who might like exposure to a number of units across

several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered. This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered and thus is the default for students who do not select any major.

International Course structure

This course allows students who might like exposure to a number of units across several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered. This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered and thus is the default for students who do not select any major.

Handbook

Year	2019
QUT code	IT44
CRICOS	053123F
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
Total credit points	192
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Hasmukh Morarji; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Science and Engineering Faculty 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

International Entry requirements

Australian equivalent of a bachelor's degree in any discipline with a grade point average of at least 4.0 (on a 7-point scale)

OR

Evidence of recognised prior higher learning in the field of Information and Information Technology (e.g. at least five years of relevant full-time work experience). Industry certification alone is not sufficient evidence.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Description

Information technology is now firmly ensconced in society with all the other business practices that constitute modern organisations. This Master of Information Technology (Advanced) course has interfaculty contributions from the Faculties of Science & Engineering, Business, Creative Industries and Law, matching closely to their relevant IT

research areas. Recognition of the burgeoning of specialised areas within the Information Industries is reflected in course structures that provide for ten different majors other than the "No Major" option:

- Software Architecture
- Network Management
- Enterprise Systems
- Games Production
- Games Design
- Security
- Library and Information Studies
- Information Management
- Digital Environments
- Executive Information Practice

The structure of this course is designed so that a student does not have to decide on a major until after the first semester. Elective and core units may be selected first. Students must generally complete the core unit and seven units from within their major. The only exception to this structure is in the Library and Information Studies major.

Electives:

Students can generally select up to 4 electives; again, the exception is in the Library and Information Studies major, where students can select no more than two electives.

Students without an IT degree are recommended to select three Basic Elective Units as their electives.

Advanced Research Units (Complementary Studies):

Students who enrol in the Masters Advanced program must complete four advanced research or project units. It is recommended that students complete advanced research and project units in the latter half of their course.

Students wishing to use the Masters Advanced program as a pathway to a PhD program within QUT are advised to enrol in INN700 Introduction to Research as part of their major and take INN701 Advanced Research Methodologies as an elective.

It is possible for students to complete dual Master degrees. Students can receive up to four units of credit for a previous Masters degree as part of their elective unit block. Thus, they are only required to complete the major and core. Students may then receive their Masters degree from the Science and Engineering Faculty in two semesters.

Students undertaking units from the MBA program (GSN units) in the Graduate School of Business (GSB) must meet the MBA entry requirements. Please see the [GSB website](#) for further information.

and thus is the default for students who do not select any major.

Course completion rules

Students should meet the following requirements before they are able to complete the Masters Advanced program:

- Students are required to complete 192 credit points of units.
- Students are required to complete the specified core unit.
- Students seeking a single area of specialisation must complete the specific unit requirements for a major.
- Students not seeking a single area of specialisation may graduate with no major.
- Students must complete 48 credit points of project or advanced research units.
- Students may be allowed to take up to four units of electives. These units may be selected from postgraduate units outside of the Science and Engineering Faculty.

Early exit options

Students enrolled in this course may be eligible to exit their courses with a Graduate Certificate (IT85), after successful completion of an approved 48 credit points, or with a Graduate Diploma (IT37), after successful completion of an approved 96 credit points, or with a Masters (IT43) after successful completion of an approved 144 credit points.

Domestic Course structure

This course allows students who might like exposure to a number of units across several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered.

This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered and thus is the default for students who do not select any major.

International Course structure

This course allows students who might like exposure to a number of units across several specialisation areas to undertake 84 credit points from any postgraduate Information Technology units offered.

This program suits students who are not looking to undertake a discipline-specific postgraduate program, but rather complementary studies. This study area is the most flexible of the areas offered

Handbook

Year	2019
QUT code	IT53
CRICOS	062622A
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Wasana Bandara; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	Science and Engineering Faculty 3138 8822 sef.enquiry@qut.edu.au

Domestic Entry requirements

To be eligible for this course, applicants must have a bachelor degree with a grade point average of at least 4.0 (on a 7-point scale) AND demonstrated competence in the basic skills and concepts of personal or office computer usage.

International Entry requirements

A bachelor degree with a grade point average of at least 4.0 (on a 7-point scale) AND demonstrated competence in the basic skills and concepts of personal or office computer usage.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

This Program allows students who obtain IELTS 6.0 with no sub-band lower than 5.0 to undertake the Postgraduate Communication Pathway program where they undertake two Communication units as electives in the first semester of their Masters course.

Course Overview

The Master of Business Process Management will provide graduates with the skills and knowledge to create and align information systems to effectively support business and enable business strategy.

The program examines business-IT alignment issues through appropriate theory and skill development, and provides career enhancement opportunities into senior management and governance roles.

Students may undertake study in the areas of corporate systems and business process management, IT professional services (including project management and IT consulting), enterprise architecture and systems, and information and knowledge management within business processes.

Course Structure

Students are required to complete 144 credit points of units.

- 48 credit points (4 units) of IT related units (Block A)
- 48 credit points (4 units) of Business Process Core units (Block B)
- 48 credit points (4 units) of General Elective units (Block C)

Students may be eligible to receive a Graduate Certificate in Business Process Management after completing 48 credit points (4 units) consisting of the four specified units.

Students may also be eligible to receive a Graduate Certificate in Corporate Systems Management after completing 48 credit points (4 units) consisting of the four specified units.

Unit

Incompatibility/Translation Information

Details on the translation and incompatibility of old and new units is located here:

[Postgraduate Translation Table](#)

If you have completed the unit(s) listed under the "Translation Unit Codes" column, you are not permitted to enrol in the listed new code.

Domestic Course structure

This degree provides graduates with the skills and knowledge to design, execute and manage business process improvement initiatives at project, program and organisation levels. Students undertake study in areas of business/process analysis, process management, process modelling, process improvement, and process automation.

There are complementary units in professional services (including project management and IT consulting), enterprise systems, and information and knowledge management within business processes.

Course completion rules

Students are required to complete 144 credit points of units.

- 48 credit points (4 units) of IT related units (Block A)
- 48 credit points (4 units) of Business Process Core units (Block B)
- 48 credit points (4 units) of General Elective units (Block C)

Students may be eligible to receive a

Graduate Certificate in Business Process Management after completing 48 credit points (4 units) consisting of the four specified units.

Students may also be eligible to receive a Graduate Certificate in Corporate Systems Management after completing 48 credit points (4 units) consisting of the four specified units.

International Course structure

This degree provides graduates with the skills and knowledge to design, execute and manage business process improvement initiatives at project, program and organisation levels. Students undertake study in areas of business/process analysis, process management, process modelling, process improvement, and process automation.

There are complementary units in professional services (including project management and IT consulting), enterprise systems, and information and knowledge management within business processes.

Course completion rules

Students are required to complete 144 credit points of units.

- 48 credit points (4 units) of IT related units (Block A)
- 48 credit points (4 units) of Business Process Core units (Block B)
- 48 credit points (4 units) of General Elective units (Block C)

Students may be eligible to receive a Graduate Certificate in Business Process Management after completing 48 credit points (4 units) consisting of the four specified units.

Students may also be eligible to receive a Graduate Certificate in Corporate Systems Management after completing 48 credit points (4 units) consisting of the four specified units.

Handbook

Year	2019
QUT code	PH80
CRICOS	043548G
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
Domestic fee (indicative)	2019: CSP \$9,400 per year full-time (96 credit points)
International fee (indicative)	2019: \$31,700 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Andrew Fielding; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor degree (or higher award) in physics or bachelor degree in science with a major in physics; *or*
- Applicants with other qualifications (eg medical engineering) may enrol with the approval of the course coordinator. In some instances, a modified program may be necessary.

International Entry requirements

Academic entry requirements

A completed recognised bachelor degree (or higher award) in physics or in science with a major in physics.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

Stage 1— Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full time students will need an average of 14 hours a week of formal contact (seven hours for parttime students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of Stage 1.

Stage 2— Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

Professional Recognition

The course is accredited by the Australasian College of Physical Sciences and Engineers in Medicine.

Domestic Course structure

Stage 1—Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full-time students will need an average of 14 hours

a week of formal contact (seven hours for part-time students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of Stage 1.

Stage 2—Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

International Course structure

Stage 1—Graduate Diploma (PH71) comprises assessed coursework such as advanced lectures, seminars, reading units or independent study. Full-time students will need an average of 14 hours a week of formal contact (seven hours for parttime students). Students can graduate with a Graduate Diploma in Medical Physics after satisfactory completion of Stage 1.

Stage 2—Master of Applied Science (PH80) students undertake a program of supervised research and investigation that can be completed at QUT or in a suitable external institution.

Sample Structure Semesters

- [STAGE 1: Students must complete units from the list below, totalling 96 credit points:](#)
- [Year 1, Semester 1 \(February to June\)](#)
- [Year 1, Semester 2 \(July to October\)](#)
- [STAGE 2: Project over One Semester or Summer Program](#)

Code	Title
STAGE 1: Students must complete units from the list below, totalling 96 credit points:	
Year 1, Semester 1 (February to June)	
LSN104	Advancing Anatomy and Physiology
PCN113	Radiation Physics
ENN515	Total Quality Management
PCN211	Physics of Medical Imaging
Year 1, Semester 2 (July to October)	
PCN112	Medical Imaging Science
PCN212	Radiotherapy
PCN214	Health and Occupational Physics
PCN218	Research Methodology and Professional Studies
STAGE 2: Project over One Semester or	

Handbook

Year	2019
QUT code	PM20
CRICOS	084927B
Duration (full-time)	1.5 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$22,100 per year full-time (96 credit points)
International fee (indicative)	2019: \$33,200 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Start months	July, February
Int. Start Months	July, February
Course Coordinator	Dr Madhav Nepal; ph: +61 7 3138 8822; email: sef.enquiry@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

1.5 year program

A completed recognised:

- bachelor degree (or higher) in engineering, built environment or business; *or*
- bachelor degree (or higher) in any discipline with at least 6 months (full-time or equivalent) professional project management work experience; *or*
- diploma or higher in project or program management and at least two years full-time equivalent professional project management work experience; *or*

Five years (full-time equivalent) professional project or program management work experience.

1 year program

A completed recognised:

- bachelor honours degree (or higher) in project management, engineering, built environment or business; *or*
- bachelor honours degree (or higher) in any other discipline with at least six months (full time equivalent) professional project management work experience; *or*

Successful completion of QUT's [Graduate Certificate in Project Management](#)

course. Units completed in the graduate certificate are credited to the masters degree (total 1.5 years duration).

You will be automatically assessed for eligibility to the one year program as part of QUT's application for admission process.

International Entry requirements

Academic entry requirements

1.5 year program

A completed recognised:

- bachelor degree (or higher) in engineering, built environment or business disciplines with a minimum grade point average (GPA) of 4.00 (or equivalent on QUT's 7 point scale); *or*
- bachelor degree in any discipline with a minimum grade point average (GPA) of 4.00 (or equivalent on QUT's 7 point scale); *and* at least 6 months (full-time or equivalent) working in project management. Students applying on the basis of work experience must submit a

detailed CV, position details and employment statements; *or*

1 year program

A completed recognised:

- 4 year bachelor in engineering or built environment disciplines with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- graduate certificate, graduate diploma or masters in engineering, built environment or business disciplines with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- graduate certificate, graduate diploma or masters in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale) and at least 6 months (full-time or equivalent) working in project management. Students applying on the basis of work experience must submit a detailed CV, position details and employment statements; *or*
- Australian bachelor honours degree (or higher) in engineering, built environment or business disciplines with a minimum grade point average of 4.0 (on QUT's 7 point scale); *or*
- Australian bachelor honours degree (or higher) in any discipline with a minimum grade point average of 4.0 (on QUT's 7 point scale) and at least 6 months (full-time or equivalent) working in project management. Students applying on the basis of work experience must submit a detailed CV, position details and employment statements; *or*
- Successful completion of QUT's [Graduate Certificate of Project Management](#) course with a minimum grade point average (GPA) score of 4.00 (or equivalent on QUT's 7 point scale); *or*
- Successful completion of QUT's [Graduate Certificate in Communication for Engineering](#) with a minimum grade point average of 4.0 (on QUT's 7 point scale).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Overview

The QUT Master of Project Management is designed for Project Managers and project management cognate professionals from a wide range of industries; including engineering and the resources sector.

With this course you will gain the advanced discipline knowledge and skills to lead and project manage large and complex projects across multiple industry sectors.

Designed to offer flexible study choices, the course content is available in a variety of blended learning delivery modes including online, face to face on campus and block learning. See the Study Choices information below for more detail on how you can study this course.

Course Design

The MPM is designed around a set of core project management topics that underpin the knowledge required for the more advanced discipline units. The course will provide you with the critical skills to apply advanced knowledge of contemporary project management research and practice, and creatively solve complex project management problems. You will learn to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups. You will demonstrate leadership, effective management and co-ordination of project teams and be able to work independently, ethically and collaboratively.

The course structure consists of 144 credit points (12 units) arranged as follows:

1) 48 credit points (4 units) of core project management units:

Two of these units should be completed in this order: PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

2) 96 credit points (8 units) of core advanced discipline units:

Your skills and knowledge are developed through the advanced discipline and 'Project Investigation' units and further honed in PMN608 Managing the Project, the capstone unit. PMN608 should be taken in the last semester of study.

Study Choices

You can study PMN501, PMN502, PMN503 and PMN504 in the Master of Project Management internally on campus at Gardens Point or externally Online. When you self-enrol in a unit you must select from the list of attendance modes available that matches how you wish to study that unit. If you select the online study mode for a unit, your studies will all take place electronically, off campus. If you select to study a unit internally, you will be required to attend scheduled classes on campus.

Studying On Campus (Internally)

There are different ways you can study some project management units internally. You will be able to identify which type of internal study is offered when you self-enrol in a unit. If a unit is described as 'Internal' this typically indicates a standard delivery mode where classes will be scheduled each week for the duration of the specified teaching period. If a unit is described as Internal Block Mode, this indicates that it will be delivered in an intensive learning mode, such as whole day or weekend sessions or seminars. Please ensure you check your session dates.

Special Course Requirements

Students wishing to undertake units through online study will require the necessary technology to facilitate this mode of study.

Pathways to Further Study

The QUT Master of Project Management is located at Level 9 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant Doctoral level studies.

International Combined Masters Packages

Students admitted to a combined masters pathway (BN87 + PM20 or EN50 + PM20) may progress to their second degree on completion of the first, and are referred to the combined package study plan for their chosen combination, available on the course websites. Separate awards are granted for each degree completed.

Professional Membership

Endorsed by the Australian Institute of Project Management (AIPM).

Domestic Course structure

The Master of Project Management is designed around a set of core project management topics that underpin the

knowledge required for the more advanced discipline units. The course will provide you with the critical skills to apply advanced knowledge of contemporary project management research and practice and creatively solve complex project management problems. You will learn to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups. You will demonstrate leadership, effective management and coordination of project teams and be able to work independently, ethically and collaboratively.

The course structure consists of 144 credit points (12 units) arranged as follows:

1) 48 credit points (4 units) of core project management units

Two of these units should be completed in this order: PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

2) 96 credit points (8 units) of core advanced discipline units

Your skills and knowledge are developed through the advanced discipline and Project Investigation units and further honed in PMN608 Managing the Project, the capstone unit. PMN608 should be taken in the last semester of study.

Pathways to further study

The QUT Master of Project Management is located at Level 9 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant doctoral level studies.

International Course structure

The Master of Project Management is designed around a set of core project management topics that underpin the knowledge required for the more advanced discipline units. The course will provide you with the critical skills to apply advanced knowledge of contemporary project management research and practice and creatively solve complex project management problems. You will learn to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups. You will demonstrate leadership, effective management and coordination of project teams and be able to work independently,

Master of Project Management

ethically and collaboratively.

The course structure consists of 144 credit points (12 units) arranged as follows:

1) 48 credit points (4 units) of core project management units:

Two of these units should be completed in this order: PMN501 Project Management Essentials 1, in the first half of the semester, followed by PMN502 Project Management Essentials 2 in the second half of the semester.

2) 96 credit points (8 units) of core advanced discipline units:

Your skills and knowledge are developed through the advanced discipline and 'Project Investigation' units and further honed in PMN608 Managing the Project, the capstone unit. PMN608 should be taken in the last semester of study.

Pathways to further study

The QUT Master of Project Management is located at Level 9 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant doctoral level studies.

Combined masters packages for international students

If you are admitted to either of:

- Master of Engineering and Master of Project Management package
- Master of Engineering Management and Master of Project Management package

you can progress to the second degree on completion of the first.

You will receive an award for each degree completed.

Refer to the combined package course structure of the relevant second year degree for unit details.

Sample Structure Semesters

- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2, Semester 1](#)

Code	Title
Year 1, Semester 1	
PMN501	Project Management Essentials 1
PMN502	Project Management Essentials 2
Core unit PMN501 is assumed knowledge for PMN502, and should be taken in the first half of the semester of	

study before attempting PMN502 in the second half of the semester	
PMN503	Systems in Project Management
PMN504	People and Projects
Year 1, Semester 2	
PMN601	Projects and Performance
PMN603	Project Investigation 1
PMN605	Strategic Project Procurement
PMN607	Strategic Risk Management
Year 2, Semester 1	
PMN602	Organisations and Projects
PMN604	Strategy and Projects
PMN606	Project Investigation 2
PMN608	Managing the Project
PMN608 is a capstone unit and should be taken in the last semester of study.	

Handbook

Year	2019
QUT code	PQ20
Duration (full-time)	1.5 years
Total credit points	144
Start months	July, February
Int. Start Months	July, February
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	IF80
CRICOS	095410G
Duration (full-time domestic)	1.5 - 2 years
Duration (full-time international)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point, Kelvin Grove
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	144
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

International Entry requirements

To be eligible for this course, you need either:

- a completed recognised bachelor honours degree in a discipline relevant to your intended area of study or
- a completed recognised bachelor degree or equivalent in a discipline relevant to your intended area of study with: a minimum grade point average (GPA) score of 5.00 (on QUT's 7 point scale) relevant professional and/or research experience (as determined by the faculty).

Applications and proposed research projects are subject to supervisor availability and resources available within the faculty.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Domestic Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information

Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)
- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Master of Philosophy

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

International Course structure

Mandatory units

You'll need to complete:

- a time-based thesis
- IFN001 Advanced Information Research Skills.

You may need to complete other units that are recommended by your faculty, negotiated with you and based on the skills gaps identified in your research degree skills audit.

Study areas

Your faculty may have several specialisations (study areas) that your research will align with. This will appear on your testamur at graduation:

Business

- Master of Philosophy (Accountancy)
- Master of Philosophy (Advertising)
- Master of Philosophy (Economics)
- Master of Philosophy (Entrepreneurship and Innovation)
- Master of Philosophy (Finance)
- Master of Philosophy (Human Resource Management)
- Master of Philosophy (International Business)
- Master of Philosophy (Management)
- Master of Philosophy (Marketing)
- Master of Philosophy (Philanthropy and Nonprofit Studies)
- Master of Philosophy (Public Relations)

Creative Industries

- Master of Philosophy (Design)
- Master of Philosophy (Communication)
- Master of Philosophy (Creative Practice)

Education

- Master of Philosophy (Education)

Health

- Master of Philosophy (Biomedical Sciences)
- Master of Philosophy (Exercise Sciences)
- Master of Philosophy (Nursing)
- Master of Philosophy (Nutrition and Dietetics)
- Master of Philosophy (Optometry)
- Master of Philosophy (Paramedicine)
- Master of Philosophy (Pharmacy)

- Master of Philosophy (Physical Education)
- Master of Philosophy (Podiatry)
- Master of Philosophy (Public Health)
- Master of Philosophy (Psychology)
- Master of Philosophy (Radiology)
- Master of Philosophy (Social Work)

Law

- Master of Philosophy (Law)
- Master of Philosophy (Justice)

Science and Engineering

- Master of Philosophy (Engineering)
- Master of Philosophy (Information Technology)
- Master of Philosophy (Mathematics)
- Master of Philosophy (Science)
- Master of Philosophy (Urban Development)

Handbook

Year	2019
QUT code	IT60
CRICOS	020309B
Duration (full-time)	1.5 years
Duration (part-time domestic)	3 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,100 per year full-time (96 credit points)
Total credit points	144
Start months	At any time
Int. Start Months	Entry is available at any time subject to approval
Course Coordinator	Professor Richi Nayak. Enquiries to sef.research@qut.edu.au or 07 3138 2595.
Discipline Coordinator	Science and Engineering Faculty 3138 2595 sef.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised four year bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional *and/* or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Science and Engineering Faculty](#) website. Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (sef.research@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty research contact

Email: sef.research@qut.edu.au

Telephone: +61 7 3138 4783

Level 4, O Podium
Gardens Point Campus, George St, QLD 4000

Application submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy applications can be emailed to the QUT HDR Admissions Office at

(research.enquiries@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

A completed recognised bachelor honours degree including a major relevant to the intended area of study; or

A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional *and/* or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

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This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty research contact

Email: sef.research@qut.edu.au

Telephone: +61 7 3138 4783

Level 4, O Podium
Gardens Point Campus, George St, QLD 4000

Master of Information Technology (Research)

Application submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions (qut.intadmission@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Research Areas

Areas of research interest and contact details can be obtained from [the Faculty website](#)

Course Structure

Students entering the degree with second-class honours division A (or better) in an IT-related course will often complete the degree in one year full-time. The length of the program is generally expected to be 18 months full-time (including six months of provisional registration) or three years part-time (including one year of provisional registration).

Assessment for this research masters is based on a program of supervised research and investigation, culminating in a thesis.

Programs may include some coursework in support of the conduct of research and preparation of a thesis. Candidates are required to have regular, face-to-face interaction with supervisors and to participate in University scholarly activities such as research seminars, teaching and publication.

Further Information

Science and Engineering Research,
Phone: +61 7 3138 2595, Email:
sef.research@qut.edu.au

Domestic Course structure

Students entering the degree with second-class honours division A (or better) in an IT-related course will often complete the degree in one year full-time. The length of the program is generally

expected to be 18 months full-time (including six months of provisional registration) or three years part-time (including one year of provisional registration).

Assessment for this research masters is based on a program of supervised research and investigation, culminating in a thesis.

Programs may include some coursework in support of the conduct of research and preparation of a thesis. Candidates are required to have regular, face-to-face interaction with supervisors and to participate in university scholarly activities such as research seminars, teaching and publication.

Getting started

Choose a topic

Step 1: Identify your research area:

- [Chemistry, physics and mechanical engineering](#)
- [Civil engineering and the built environment](#)
- [Earth, environmental and biological sciences](#)
- [Electrical engineering and computer science](#)
- [Information systems](#)
- [Mathematical sciences](#)

Step 2 Choose a theme from:

- Food
- Energy
- Health
- Environment
- Security
- Information

Step 3 Contact Science and Engineering's [research degree coordinator](#).

QUT researchers are available to discuss your topic with you to ensure it has the right scope and scale for your preferred research degree. There are also opportunities for you to align your interests with QUT's major ongoing research programs. Explore [research topics](#)

Find a supervisor

Connecting with a supervisor for your project is of vital importance. [Finding a supervisor](#)

International Course structure

Students entering the degree with second-class honours division A (or better) in an IT-related course will often complete the degree in one year full-time. The length of the program is generally expected to be 18 months full-time

(including six months of provisional registration) or three years part-time (including one year of provisional registration).

Assessment for this research masters is based on a program of supervised research and investigation, culminating in a thesis.

Programs may include some coursework in support of the conduct of research and preparation of a thesis. Candidates are required to have regular, face-to-face interaction with supervisors and to participate in University scholarly activities such as research seminars, teaching and publication.

Sample Structure

Code	Title
Full-time Course Structure	
	A program of research and investigation developed in conjunction with the Principal
	Supervisor and approved by the Faculty Research Committee (Workload equivalent to 48 credit points per semester)
Part-time Course Structure	
	A program of research and investigation developed in conjunction with the Principal
	Supervisor and approved by the Faculty Research Committee (Workload equivalent to 24 credit points per semester)

Handbook

Year	2019
QUT code	SC80
CRICOS	007897G
Duration (full-time)	2 years
Duration (part-time domestic)	4 years
Campus	Gardens Point
International fee (indicative)	2018: \$32,300 per year full-time (96 credit points)
Total credit points	144
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Prof Christine Bruce (APD)
Discipline Coordinator	Science and Engineering Faculty 3138 2595 sef.research@qut.edu.au

Domestic Entry requirements

Academic entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Science and Engineering Faculty website](#). Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (sef.research@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: sef.research@qut.edu.au

Telephone: +61 7 3138 4783

Level 4, O Podium
Gardens Point Campus, George St, QLD 4000

Application Submission

You can submit an [online application](#) or hardcopy using the [PR Form](#). Hardcopy

applications can be emailed to the QUT HDR Admissions Office at (research.enquiries@qut.edu.au). Applications must include all supporting documentations including your detailed research proposal.

International Entry requirements

Academic entry requirements

- A completed recognised bachelor honours degree including a major relevant to the intended area of study; *or*
- A completed recognised bachelor degree (or equivalent) including a major relevant to the intended area of study with a minimum grade point average (GPA) score of 5.0 (on QUT's 7 point scale) *and* relevant professional and/ or research experience as determined by Faculty.

Research proposals must be submitted with your application. Proposed research projects are subject to supervisor availability and resources available within the faculty to support the proposed research topic.

Application Guide

Applicants are asked to nominate a supervisor and topic when submitting a formal application. An application is likely to be more successful where a supervisor and topic are well matched.

Applicants should ensure that there is a genuine fit with the potential supervisor's research interests by looking at the interests of the researchers within the relevant school as described on the [QUT Science and Engineering Faculty website](#). Applicants are encouraged to contact the postgraduate research enquiries team for assistance at (sef.research@qut.edu.au)

This contact should include a transcript of academic records, the topic area which you wish to study, the school in which you wish to undertake your research, and if known, the name of a potential supervisor. The HDR Admissions Officer may ask you for further information to assist with your enquiry. The information will be passed onto the nominated (or relevant) school or supervisor.

Faculty Research Contact

Email: sef.research@qut.edu.au

Telephone: +61 7 3138 4783

Level 4, O Podium
Gardens Point Campus, George St, QLD
4000

Application Submission

You can submit an application using the [FR Form](#). Applications can be emailed to QUT Admissions

(qut.intadmission@qut.edu.au).

Applications must include all supporting documentations including your detailed research proposal.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Design

This degree consists of coursework that can comprise up to one-third of the course and research, which must be at least two-thirds of the course. The assessed coursework may be in the form of advanced lectures, seminars, reading courses or independent study designed to focus on information retrieval skills. The research component is a program of supervised research and investigation at a level of scientific competence significantly higher than that expected from an undergraduate degree and, typically, a masters thesis does not need to be as substantial as a Doctor of Philosophy thesis.

Students undertake a program of research and investigation on a topic approved by the Academic Board. All projects should be sponsored either by outside agencies such as industry, government authorities, or professional organisations, or by the University itself.

Students entering the course with an honours degree or equivalent substantial relevant work experience normally gain exemptions to a maximum of 96 credit points at the discretion of the Academic Board on the recommendation of the Head of School.

Students entering the course with a graduate diploma may gain exemption to a maximum of 96 credit points at the discretion of the Academic Board on the

recommendation of the Head of School.

A full-time candidate who does not hold an honours degree appropriate to the course of study will normally be required to complete both course and research work, including submission of the thesis for examination during a period of registration of 24 months. The corresponding period in the case of a part-time candidate shall be 48 months. In special cases the Academic Board may approve a shorter period.

A holder of an honours degree or its equivalent appropriate to the course of study may submit the thesis for examination after not less than 12 months of registration if a full-time student, or 24 months if a part-time student. In special cases the Academic Board may approve a shorter period.

Overview

The objectives of this course are to:

Sample Structure

Code	Title
Unit List	
PCN701	Topics in Advanced Chemistry 1
PCN801	Topics in Advanced Chemistry 2

Code	Title
Unit List	
Essential units:	
NRN100	Readings in Natural Resource Sciences 1
NRN102	Confirmation of Candidature Seminar
NRN103	Final Seminar
Select up to one of the following units if required:	
NRN101	Readings in Natural Resource Sciences 2
NRN104	Advanced Topics in Natural Resource Sciences 1
NRN105	Advanced Topics in Natural Resource Sciences 2

Code	Title
Course Notes	
Selections from other School programs, such as MA75 Graduate Diploma in Mathematical Science and MA85 Master of Mathematical Science, to a maximum of 60 credit points	

Handbook

Year	2019
QUT code	IF49
CRICOS	006367J
Duration (full-time domestic)	3 - 4 years
Duration (full-time international)	4 years
Campus	Gardens Point
Domestic fee (indicative)	2019: \$25,800 - \$32,000 per year full-time if you exceed the maximum time under RTP
International fee (indicative)	2019: \$29,200 - \$35,400 per year full-time
Total credit points	
Credit points full-time sem.	48
Credit points part-time sem.	24
Start months	December, November, October, September, August, July, June, May, April, March, February, January
Int. Start Months	December, November, October, September, August, July, June, May, April, March, February, January
Course Coordinator	Please contact: Faculty of Law - Research Enquiries law.research@qut.edu.au +61 7 3138 4653
Discipline Coordinator	Science and Engineering Faculty 3138 2595 sef.research@qut.edu.au

Domestic Entry requirements
Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

International Entry requirements
Academic entry requirements

You must have either:

- a completed recognised relevant honours degree or equivalent
- a completed recognised masters degree or professional doctorate (by research or coursework)

Masters and professional doctorate degrees by coursework must have a significant research component, normally not less than 25%. Holders of masters and professional doctorate by coursework must:

- have a minimum grade point average (GPA) score of 5.0 on QUT's 7 point scale; *and*
- present evidence of research experience and potential for approval

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources

needed for the proposed research project.

Once you've started your PhD, you'll need to complete your Stage 2 milestone to be fully admitted to your course. You'll usually complete this milestone within the first three months of study.

For more information on eligibility, read the [admission criteria for the Doctor of Philosophy \(PDF, 98.5KB\)](#).

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)	
Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Overview

The Doctor of Philosophy (PhD) offers the opportunity to work with an experienced supervisory research team to make a significant and original contribution to disciplinary knowledge. A PhD candidate's research must reveal high critical ability and powers of imagination and synthesis and may be, depending on discipline, demonstrated in the form of new knowledge or significant and original adaptation, application and interpretation of existing knowledge. This world-class program provides a basis for critical inquiry and welcomes collaborative and interdisciplinary research projects. A QUT PhD graduate will be equipped to seek employment in industry, research organisations and universities.

Entry requirements

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- . a relevant first or second class division A honours degree or equivalent, or
- . an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally not less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

International Student Entry

Admission to the Doctor of Philosophy depends on an applicant's demonstrated research aptitude and the availability of supervision, infrastructure and resources needed for the proposed research project.

An applicant would normally hold:

- . a relevant first or second class division A honours degree or equivalent, or
- . an appropriate Masters degree or Professional Doctorate (by research or coursework)

Masters and Professional Doctorates degrees by coursework must contain a significant research component, normally no less than 25%.

Holders of Masters and Professional Doctoral by Coursework must:

- have a grade point average of at least 5.0 on a 7 point scale and
- present evidence of research experience and potential for approval

English language proficiency requires International applicants to meet an IELTS overall bandscore of 6.5 with no sub-score below 6.0.

FINANCIAL GUARANTEE

Acceptable forms of evidence include:

- A letter from an approved employer confirming the continuation of your salary; OR
- A signed Scholarship Agreement between QUT and your sponsoring agency; OR
- An accepted letter of offer from QUT for a postgraduate research scholarship; OR
- An approved external scholarship.

Location & duration

The expected duration of the Doctor of Philosophy is three to four years full-time, or six to eight years part-time. Full-time study is normally conducted on-campus at QUT. Part-time and external study options may be available depending on the project, infrastructure requirements and funding arrangements. Although QUT offers this flexibility, candidates must meet minimum attendance requirements and the university must be satisfied that adequate supervision and resources are available.

International student visas require on-campus study to be completed full-time.

Course Structure

QUT adopts a project management approach. PhD candidates work closely with their supervisory team to meet collegially reviewed milestones leading to timely submission of a thesis for examination. QUT is proud of its record of timely completions and low attrition rates realised by this approach.

During candidature the supervisor and other key stakeholders will provide advice and direction to the candidate to encourage their participation in university scholarly activities such as research seminars, teaching and publication. The length of the thesis varies according to the topic, but should normally be no longer than 100,000 words, excluding bibliography.

Fees

Australian citizens and permanent residents will be awarded a Research Training Scheme (RTS) place. Domestic students are not required to apply for an RTS entitlement, as it will be automatically allocated. The RTS covers tuition fees but not other study related costs. PhD Students are entitled to four years full-time equivalent study under these schemes. Students who exceed this entitlement may apply to QUT for extension, however the University may charge fees for the period of the program, which exceeds the student's entitlement. The University determines the fee level for domestic and international students.

Further Information

For further information about this course, please contact:

Research Students Centre
Phone: +61 7 3138 4475, Email:
research.enrolment@qut.edu.au

Science and Engineering Faculty
Professor Chris Langton
Assistant Dean - Research
Phone: +61 7 3138 2595
Email: sef.research@qut.edu.au

Domestic Course structure Course design

Mandatory

- IFN001 Advanced Information Retrieval Skills
- Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

International Course structure

Course design

Mandatory

- IFN001 Advanced Information Retrieval Skills
- Time based Thesis

Other units as agreed by student in negotiation with their supervisor and faculty.

Handbook

Year	2019
QUT code	IT81
CRICOS	063035A
Duration (full-time)	3 years
Duration (part-time domestic)	6 years
Campus	Gardens Point
International fee (indicative)	2018: \$28,500 per year full-time (96 credit points)
Total credit points	288
Start months	November, July, February
Int. Start Months	November, July, February
Course Coordinator	Associate Professor Richi Nayak; email: sef.research@qut.edu.au; ph: 3138 2595
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Academic entry requirements

Applicants must have industry experience in a field relevant to the professional doctorate and possess one of the following:

- a four-year degree or its equivalent with First Class or Second Class Honours Division A; or
- a masters degree; or
- a three-year bachelor degree and relevant industry experience; or
- an equivalent combination of relevant experience and/or education and training.

Students with exemplary professional practice and who do not meet one of the above criteria may still be eligible to apply and should consult QUT's Science and Engineering Faculty.

Before submitting an application for enrolment, potential candidates should consult the course coordinator for assistance with preparation of the appropriate application form concerning eligibility and special interests.

International Entry requirements

Academic entry requirements

Applicants must have industry experience in a field relevant to the professional doctorate and possess one of the following:

- a four-year degree or its equivalent with First Class or Second Class Honours Division A; or
- a masters degree; or
- a three-year bachelor degree and relevant industry experience; or
- an equivalent combination of relevant experience and/or education and training.

Students with exemplary professional practice and who do not meet one of the above criteria may still be eligible to apply and should consult QUT's Science and Engineering Faculty.

Before submitting an application for enrolment, potential candidates should consult the course coordinator for assistance with preparation of the appropriate application form concerning eligibility and special interests.

Minimum English requirements

Students must meet the English proficiency requirements.

IELTS (International English Language Testing System)

Overall	6.5
Listening	6.0
Reading	6.0
Writing	6.0
Speaking	6.0

Course Structure

The degree consists of 288 credit points of which up to 96 credit points are coursework, and the balance is research. Students are expected to develop a high level of research skill and analysis and make an original contribution to knowledge and professional practice. The Doctor of Information Technology will provide focused research and coursework studies in the IT's research areas.

Research Area

Areas of research interest and contact details can be obtained from [the Faculty website](#).

Further Information

For further information about this course, please contact:

Associate Professor Richi Nayak
Phone: +61 7 3138 2595
Email: sef.research@qut.edu.au

Domestic Course structure

The degree consists of 288 credit points— up to 96 credit points of coursework, and the balance is research. Students are expected to develop a high level of research skill and analysis and make an original contribution to knowledge and professional practice. The Doctor of Information Technology will provide focused research and coursework studies in the IT's research areas.

International Course structure

The degree consists of 288 credit points of which up to 96 credit points are coursework, and the balance is research. Students are expected to develop a high level of research skill and analysis and make an original contribution to knowledge and professional practice. The Doctor of Information Technology will provide focused research and coursework studies in the IT's research areas.

Sample Structure

Semesters

- [Notes](#)
- [Year 1, Semester 1](#)
- [Year 1, Semester 2](#)
- [Year 2 to Year 3](#)
- [Computer Science](#)
- [Information Systems](#)

Code	Title
Notes	
This is an indicative course structure only. Students should discuss their program with the Course Coordinator.	
Year 1, Semester 1	
PG coursework elective unit	
PG coursework elective unit	
PG coursework elective unit	
IFN665	Advanced Topic 1
Allows you an opportunity to extend your knowledge in related fields, improve your understanding of project management, develop venture capital, leadership competencies or to lead research groups.	
Coursework should normally be completed within the first year, subject to unit availability. Variations to this would be made in consultation with your supervisory team.	
Year 1, Semester 2	
INN700	Introduction to Research
A literature review of the related theory.	
IFN701	Project 1
A literature review of the relevant research methods and approaches that may be of use.	
INN701	Advanced Research Topics
A pilot study of the selected theory and method to a subset of the problem in order to test the efficacy of the methods and theories selected.	
Students construct an integrated research proposal.	
Year 2 to Year 3	
Computer Science	
IFT821	Thesis
Information Systems	
IFT822	Thesis

Handbook

Year	2019
QUT code	Uniwide
Total credit points	96
Discipline Coordinator	Phone: +61 7 3138 2000 Email: askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	72
Discipline Coordinator	3138 2707 lawandjustice@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	96
Discipline Coordinator	Phone: +61 7 3138 2000 Email: askqut@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	96
Discipline Coordinator	07 3138 8822 , sef.enquiry@qut.edu.au sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	72
Discipline Coordinator	07 3138 2050 qut.languages@qut.edu.a u

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	72 or 96
Discipline Coordinator	3138 2707 lawandjustice@qut.edu.a u

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	96
Discipline Coordinator	07 3138 8822 sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	Uniwide
Total credit points	96
Discipline Coordinator	07 3138 8822 sef.enquiry@qut.edu.au

Minimum English requirements

Students must meet the English proficiency requirements.

Handbook

Year	2019
QUT code	SQ02
Duration (part-time)	1 year
Campus	Gardens Point, Kelvin Grove
Total credit points	24
Credit points part-time sem.	12
Start months	July, February
Int. Start Months	July, February
Course Coordinator	startqut@qut.edu.au
Discipline Coordinator	AskQUT +61 7 3138 2000 ask@qut.edu.au

Domestic Entry requirements

Edit in the CMS.

International Entry requirements

Edit in the CMS.

Minimum English requirements

Students must meet the English proficiency requirements.

Domestic Course structure
(Edit in the CMS)

You can enrol in one unit per semester, in addition to your Year 12 studies. You don't need to list your chosen unit on your application form. Instead, you'll choose your unit once you've been offered a place in the program.

You can choose a unit from a different study area in each semester (for example, a science unit in Semester 1, and a business unit in Semester 2). This might be a good option if you are looking to study a double degree.

If you're hoping to receive advanced standing (credit) toward a degree for the units you complete, it's best to select those related to your chosen future study area. Your START QUT studies, including the grades you achieve, will be included as part of your official QUT record.